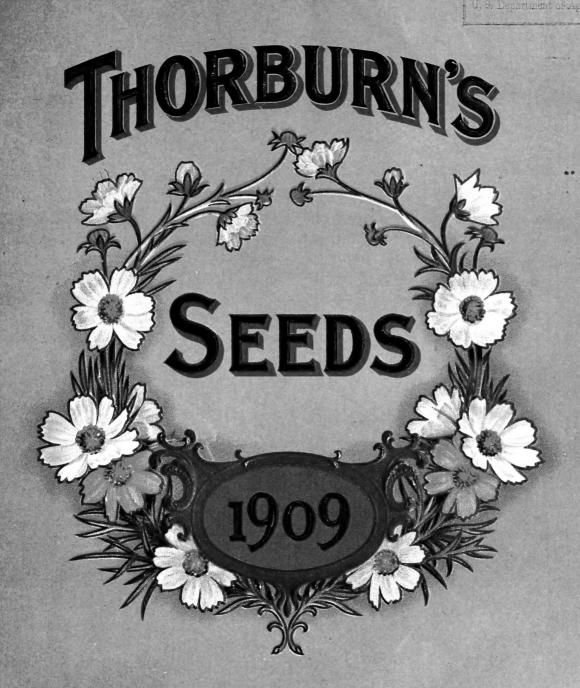
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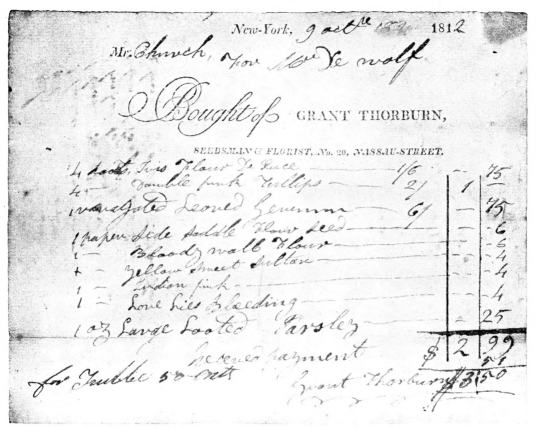
J.M.Thorburn & Co.,

33 BARCLAY ST., AND 38 PARK PLACE, NEW YORK.

COMPLETE ASSORTMENT OF KITCHEN-GARDEN SEEDS FOR PRIVATE FAMILIES

These assortments contain only the choicest sorts, and are sure to give satisfaction. The proportions are arranged to suit large and small gardens.

proportions are arranged to suit large and sman gardens.	No. 1	No. 2	No. 3	No. 4
	45	\$10	@1 Q	ROE
NAME VARIETIES Bean Refugee Green Pod Longfellow Longf	By Mail	By Mail	By Mail	923
TAME	\$5.75	\$11.50	\$21	
Bean Refugee Green Pod	1 pt	. 1 qt	, 2 qt	2 qt.
" Longfellow		. I pt	. 1 qt	2 qt.
	. I pt	. I pt	. I qt	2 qt.
	. ½ pt	. I pt	. 1 qt	I qt.
role Clamber: V		. I pt	. 1 qt	I qt.
Chanenger Linia	. 1 pt	. 1 pt	. 1 qt	2 qt.
Beet Egyptian, Globe and Half-Long of each	1 I oz	. 2 OZ	. 4 oz	4 Oz.
Broccoli Purple Cape		. ¼ OZ	. ½ OZ	I OZ.
Brussels Sprouts Best Half-Dwarf		. I oz	. 2 OZ	2 OZ.
Cabbage Early wakened and Early Spring or each	1 4 OZ	. ¼ OZ	. /2 OZ	2 OZ.
" Drumhead Savoy	. 74 OZ	. 74 OZ. ,	. /2 02	1 02.
" Red for Pickling	1/07	. /2 02	1/02	2 OZ.
Carrot Early French Forcing	. 74 02	. /2 02	. 72 02	1 02.
" Half-Long Stump-Rooted	1.07	1 02	4.07	8 07
Cauliflower Thorburn Gilt-Edge	. 102	1/ 07	1/ 07	1/ 07
"Thorburn Snowball	, Ipa	. A 02	1 02	1/4 07
Celery Fin de Siecle	1/ 07	1/2 07	1/2 OZ.	I 07
" White Plume and Golden Self-Blanching . of each	1 1 1 1 2	I Da .	1 02.	I OZ.
Corn Early Bantam and Early Sweet Perfection Sugar	. Int.	. I at.	2 gt	2 at.
" Country Gentleman	Tpt.	. rat	. 2 at	3 at.
" Stowell's Evergreen	. I pt.	. I at	. 3 at	4 at.
Corn-Salad Large-Seeded		. I OZ	. 2 OZ	4 OZ.
Cress, or Pepper Grass		. 2 OZ	. 4 02	4 OZ.
Cucumber Improved White Spine	. ½ oz	. I OZ, .	. 2 OZ	2 OZ.
Cucumber Improved White Spine	. ipa.	. ¼ oz	. ½ OZ	1/2 OZ.
Endive Green Curled and Broad-Leaved of each		. 1/2 OZ	, I OZ	2 OZ.
Kale Emerald Isle		. I OZ	. I OZ	I OZ.
Kohlrabi Early White Vienna	. ¼ oz	. ½ OZ	. I OZ	I OZ.
Leek Best Flag	. гра	. Ipa	. I OZ	I OZ.
Lettuce Big Boston and May King of each	1/4 OZ	. ½ OZ	. I OZ	I OZ.
" Trianon Cos or Romaine	4 OZ	. ½ OZ	. I OZ	I OZ.
"	. ¼ oz	. /2 OZ	. I oz	I OZ.
Melon Netted Gem and Burrell Gem of each	ipa	. ½ OZ	. 2 OZ	2 OZ.
" Sugar-Stick and Black Spanish, Water	. ½ OZ	. ½ OZ	. 202	2 02.
Okra Perkin's Improved	. I OZ	. 2 OZ	. 4 OZ	4 07
Onion Yellow Danvers	1/07	202	4.07	4 02.
" Large Red Globe	1/ 07	7 07	4 02	4 02.
Parsley Extra Curled	. /2 02	102	. 2 OZ	2 OZ.
Parsnin Hollow Crown	1.07	2 07	107	
Parsnip Hollow Crown	r nt	r ot.	2 qt	2 at.
Advancer	Int	I ot.	. 2 qt	4 qt.
Gradus		. I pt	. 2 qt	
66 Champion of England	ıpt	. rgt	. 3 qt	3 qt.
Duke of Albany		. Ipt	. 2 qt	4 qt.
Pepper Large Bell		. 1/4 OZ	. ½ OZ	1/2 OZ.
" Cluster			. ¼ oz	A OZ.
Radish White-Tipped and Scarlet Turnip of each	I oz	. 2 OZ	. 4 oz	4 oz.
" Early White Turnip		. I OZ	. 2 OZ	4 OZ.
Scariet Globe	I OZ	. 2 OZ	. 2 OZ	4 OZ.
Chinese winter		. I OZ	. 2 OZ	4 OZ.
Salsify Thorburn Improved Thick-Rooted	/2 OZ	. 2 OZ	. 4 OZ	y 1h
Spinach Viroflay	1/ OF	· /2 ID	72 10	2 07
Squash Early Bush Crookneck	72 UZ	72 02	1/ 07	16 OZ.
	1 pa	1/ OZ	1 07	2 OZ.
Tomato Early June Pink and Stone of each	1/ 02	1/2 02	1/2 OZ	1/4 OZ.
" Beauty and Royal Red of each	A 02	¥ 02.	. ¼ oz	1/2 OZ.
Turnip Milan and Yellow Stone of each	I OZ.	I OZ.	. 2 OZ	4 oz.
" Thorburn Family Rutabaga		. I oz	. 2 OZ	4 OZ.
Herbs Five varieties of each		1 pa	. гра	ı pa.
	1 () (4	
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J. M. THORBURN & CO. ONE-HUNDRED-AND-EIGHTH ANNUAL CATALOGUE OF HIGH-CLASS SEEDS

Reminiscent



EW YORK was a comparatively small town of some 60,000 inhabitants when the foundation of what was destined to become one of the most important seed businesses in America was laid. That was away back in 1802.

Grant Thorburn landed in New York in the summer of 1794 "with funds reduced to three English coppers" and without a friend to whom he could turn for advice or

assistance.

He was a man of probity and worth, and was possessed of many of the attributes that have made men great.

Fortune frowned on his efforts for awhile but he managed to keep his head above water, and the sequel is the best evidence of his dogged determination to succeed.

How he conceived the idea of parting his empty flower pots which had comprised part of the stock of his grocery store, and how to further encourage their sale and to attract more attention to them he potted a geranium which quickly found a purchaser, and how finally a demand sprang up for seeds, is an interesting tho' oft told tale.

The success of the Thorburn business and the relative position of importance it occupies in the commercial world of today, is, in a great measure, due to the conservation of the solid principles laid down by our founder one hundred and seven years ago.

our founder one hundred and seven years ago.

The date of the Grant Thorburn invoice which we here reproduce recalls an all-important epoch in the history of our country for it was only a month or two earlier that the United States had declared war against England.

J. M. Thorburn & Co., New York



HIS is our One Hundred-and-Eighth successive Annual Catalogue. We are growers of and dealers in High-Class Seeds only. Quality is our watchword.

It is important that orders be sent on receipt of this Catalogue, instead of waiting till the spring, when we are so busy that there is sometimes unavoidable delay in filling them, even by night work.

Cultural Directions.—These apply to the climate of New York and vicinity. For more northern and southern localities the necessary changes in time of sowing, etc., will readily suggest themselves to gardeners.

When desired, we will select suitable seeds if the size of garden or the sum proposed to be expended is stated.

Orders should be written on our order sheet or on a blank sheet separate from letter, and to receive prompt attention should be directed to the firm, and not to individuals. Orders from new customers should be accompanied by a remittance in the form of a Post Office or Express Money Order, Bank Check or Bank Bills.

PRICES.—The prices quoted are net, and do NOT include free transit, EXCEPT FOR SEEDS IN PACKETS, OUNCES or QUARTER-POUNDS, on which WE pay postage or expressage.

Seeds by Mail or Express.—8 cents per pound should be added if wanted by mail or prepaid express, except for seeds ordered by the packet, ounce or ½ lb., which we mail free. By special arrangement with the express companies we can ship seeds and bulbs at a reduction of 20 per cent from the regular rates. Unless otherwise instructed, we send orders from parties unknown to us, C. O. D.

It sometimes happens that certain articles are not ready when the bulk of the goods ordered are shipped. In such cases, rather than hold back the whole order, we send what is ready and keep a memorandum of what is to follow when available. Customers would therefore, in such cases, do well to await our advices or invoices before writing in regard to items not sent them.

Name, Address, etc.—We beg our correspondents to give us on EACH order the correct name and address; also to indicate very precisely the means of carriage which they prefer, MAIL, EXPRESS or FREIGHT and the office or railroad station which best serves their locality. In case these directions are not followed out, or if they are not sufficient, we shall ourselves choose the most advantageous and convenient means, but entirely at the risk of the customer.

Warranties.—Seeds of best quality will often fail through improper treatme:.t. Thus, a small seed may be sown so deeply that the young plant cannot reach the surface. More failures result from disregard of the conditions necessary to germination than from inferiority of the seeds used. These conditions are: a proper temperature, sufficient moisture, and free access of air. Besides these, the soil must be in proper condition, and present no physical obstacle to the growth of the young plant. If heavy rains have compacted the surface of the soil, and the sun has baked it to a hard crust, it will be impossible, even if all other conditions are favorable, for the seedling plants to force their way through it, and many perish from this cause alone. Seeds differ greatly as to the temperature required for germination. Beets, Cress, Peas, etc., germinate rapidly at a temperature of 45°; but if Melons and other seeds of that family, bush or pole Beans, and other plants of subtropical origin, are sown under the same conditions, they will be apt to decay, as for their prompt germination they require a heat of at least 60°. For this reason many seeds fail yearly from too early sowing. The second condition, proper moisture, is likely to be violated by an excess rather than by too small a portion. The proper amount is that which a well-drained soil will naturally hold. Free access of air is all-important, and this is interfered with by an excess of water in the soil. In germination complex chemical changes take place in the seeds, in which the air performs an important part. A portion of the seed is consumed, carbonic acid gas being given off in changing the starch and other constituents of the seed into nutriment to forward the growth of the germ or embryo plant, which depends upon the contents of the seed until it forms roots below ground and leaves above, and is able to sustain itself. Besides these conditions affecting the germination of the seed, the young plants, after they have made their way to the surface, are liable to various accidents; a sudden current of very cold air, or a continuous drying wind, may check their growth, or destroy them altogether. In addition, there are numerous insects, both below and above ground, that may attack the plants, some of them being so small that they often destroy a crop before they are discovered. We may also mention the well-known tendency of many vegetables to revert to their original types, notwithstanding the care of the seed-grower, the yellow-podded wax Beans becoming green, the yellow and white Celery becoming more or less green, dwarf Peas becoming "unning sorts, etc.

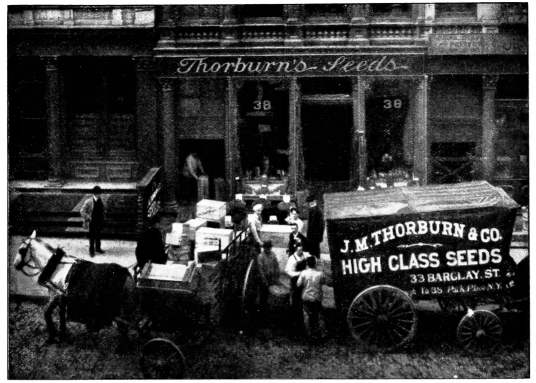
J. M. Thorburn & Co. give no warranty, express or implied, as to description, quality, productiveness, or any other matter of any seeds, bulbs or plants they send out, and they will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms, they are at once to be returned.

F. W. BRUGGERHOF, President E. E. BRUGGERHOF, Vice-President and Treasurer J. J. WILSON, Secretary

J. M. THORBURN & CO.







Shipping and Receiving Department, Park Place Entrance

Directions for the Cultivation of Vegetables

To secure a good crop of vegetables, three things at least are necessary; viz., a suitable soil, pure seed and clean culture. The exposure for a vegetable-garden should be perfectly south or southeast, or nearly so. The soil should be naturally rich and friable, a sandy loam being about the best. If the soil be stiff, it should be gradually mellowed by the free use of barnyard manure, or, if convenient, by the addition of sand. If wet, or inclined to hold an excess of moisture, it should be underdrained preferably by tile; but, if possible, a location should be selected naturally dry and free from surface water.

A dark-colored soil, or one supplied with a goodly portion of decayed vegetable matter, will produce the earliest crops. If the soil be shallow, it should be deepened gradually by plowing or spading an inch or two deeper each year, and not all at once by trenching or subsoiling, unless manure and money both be abundant. A sandy soil may be greatly improved by adding more or less vegetable mould from the woods. To produce the best results, the vegetable garden should have at least one foot of good, rich soil. The roots of large trees should not be allowed to encroach on any part of the garden, though large trees, especially evergreens, sufficiently far off, afford a valuable protection on the north and west.

Mark the garden off into squares or beds of convenient size, to facilitate the practice of a rotation of crops, which is an important matter. As a rule, never let the same crop or kind of vegetable occupy the same bed or spot two years in succession. Potatoes, onions, and a few other things, may form an exception to this rule, but it is, nevertheless, better to keep up rotation. Every year these beds must be warmed up by a liberal coat of manure, which should be thoroughly mixed with the soil. Grow everything in drills or straight lines. Larger crops from a given surface are grown in this way, and cultivation becomes simple and comparatively easy. The space between the drills, and other special information, is given in the body of the Catalogue; the least distance is named, in order to economize space; it might be increased in some cases to advantage. The ground should be frequently hoed, to kill the weeds and keep the soil mellow; and the proper time to hoe is just when the weeds appear above the ground. Briefly, the proper way to kill weeds is never to let them grow; but, whether weeds appear or not, the ground should be frequently stirred.

Much time may be gained by starting certain kinds of plants in a hotbed, or even in a coldframe, the latter being a very convenient thing, even on a small place. The hotbed is chiefly intended for raising early Tomatoes, Eggplants, Peppers, Cabbage, Cauliflowers, Lettuce, etc., but as all these plants can now be





bought cheaply of the seedsmen at the proper time, the expense and labor of a hotbed may be dispensed with, especially on small places.

To prepare a coldframe.—The coldframe is simply a frame set on the ground, no bottom heat being applied. It is banked up on the outside during the winter with salt hay, straw or coarse litter. The soil is prepared by forking in and thoroughly mixing to the depth of 10 or 12 inches a liberal quantity of old, well-rotted manure. The manure of an old hotbed is good for the purpose. The frame is prepared in the fall, and young Cabbage, Cauliflower and Lettuce plants are set out in it in time to get well established before very cold weather. Cauliflower and Cabbage should be set down to the first leaf, and the soil made firm around the plants. The seed is usually sown, in the vicinity of New York, from the 15th to the 20th of September, but the very early kinds some 8 or 10 days later. The young plants will be ready to transplant in about 25 to 30 days. During cold nights and stormy days, the beds should be closely covered with the sashes, and these further protected by straw mats or shutters. Cauliflower needs more and closer protection than Cabbage, as it is rather more tender. During mild days admit air freely, the object being to keep the plants in a dormant state, without actual freezing, so that when spring comes they are in a forward state for setting out early crops. Seeds of Cabbage, Cauliflower, Lettuce and Radish may be sown in a coldframe in the spring from the last week in February to the first week in March. The frame should stand in a warm and sheltered spot, and be kept from freezing by mats or a thick covering of straw during cold nights.

Directions for Making a Hotbed

In the vicinity of New York, from the first to the latter part of March is quite early enough to make a hotbed. The time must vary according to the latitude. Provide a quantity of fresh horse-manure from the stables, and add to this, if they can be had, one-third to one-half of its bulk of leaves. Mix them thoroughly, tramping down the mass in successive layers, and form into a large pile, so that fermentation will proceed, even in severely cold weather. In two or three days, fermentation will be apparent by the escape of steam from the heap. Now turn again, and allow the heap to remain two or three days longer, or until the second fermentation commences. Make an excavation or pit 21/2 feet deep, and of a size suited to the number of plants required. The pit will be better if built up of brick. It should be made in some dry, sheltered spot, facing the south or east, if possible. Hotbed sashes are usually 3 x 6 feet, and one or two sashes will give early plants enough for a small family. The frame for sashes should be 18 inches high at the back and 12 inches in front, which will give the proper slope to catch the sunlight. Cross-pieces should be placed for the sashes to slide on, to facilitate opening and shutting the frames. When everything is ready, the manure is placed in the pit and trodden down firmly in layers to the required depth, 2 to 21/2 feet. Then put on the sashes, and keep the pit closed until the heat arises. At first it will probably be 100° or more, which is too hot to sow the seed in; but in two or three days it will subside to 90° or a little less, when the soil may be put on to the depth of 6 to 8 inches. The heat may be readily ascertained by plunging a thermometer into the manure. The soil should be of well-rotted sod (or common garden soil will do), mixed with about a third of fine old manure; and in this the seeds may be sown thinly in drills 2 to 3 inches apart, and afterward (as soon as out of the seed-leaf) either thinned out or else transplanted to another frame. Air must be given every mild day by raising the sashes at the back. Water with tepid water whenever necessary, and during cold nights and snow-storms keep covered with mats or board shutters. Tomatoes, Peppers and Eggplants should be sown in a separate frame from Cabbage, Cauliflower and Lettuce, as they require more heat. The same directions may apply to hotbeds made on the surface of the ground, except that the manure should be at least a foot wider on all sides than the frame.

VOLUNTARY COMMENDATION

MESSRS. J. M. THORBURN & Co., New York.

NEW YORK, October 12, 1908.

Gentlemen:—As requested, I am returning the copy of my order placed with you last spring. The seeds have been most satisfactory.

Yours very truly, (Signed) F. D. SHERMAN.

J. M. THORBURN & Co., New York.

MONTANA, June 14, 1908.

Dear Sirs:—Please find in this the 46 cents due on my last order. The seeds—and flowers produced from them—were very fine and I am much pleased with them.

Yours respectfully,

MRS. ROBERT B. SMITH.

MESSRS. J. M. THORBURN & Co., New York City.

FLORIDA, June 3, 1908.

Dear Sirs:—I wish to say that my kitchen-garden has been admired by everyone seeing it. I get so much satisfaction out of sowing your seeds that I am tempted to plant an acre instead of a few rods. I think it would be profitable for you to send annual catalogues to the following:

I am, very truly,

J. A. ICENHOUD.





The Verdict

In reproducing another collection of foreign envelopes it is our desire to further emphasize the extent of our foreign business relations

In this connection we are pleased to show by actual testimony the adaptability of many of our products to almost all soils and climatic conditions.

Under the most severe tests highly gratifying results have been obtained from the sowing of our seeds.

One of our patrons in Queensland, Australia, writes us under date of September 25; "Your seeds have given great satisfaction."

Another in Grenada, British West Indies, says, "The Carnation seed purchased of you last year gave excellent results, in fact I never saw such fine blooms raised from seeds in the tropics."

A well-known missionary in Soo Chow, China, in sending us a new order last June took occasion to refer to his success with our seeds; we give an extract of his letter as follows: "It gives me pleasure to state that the order of seeds received from you in the spring has given good satisfaction under a very severe test of soil and climate"

The Canal zone does not offer any special advantages for gardening either as to soil or climate yet we received only a few days ago a glowing tribute to the merits of our seeds from one of our clients there from whose letter we quote the following paragraph: "Your seeds have given splendid satisfaction and have proven immensely superior to any others I have tried on the Canal Zone."

In passing we cannot refrain from referring to the splendid results obtained with our seeds in the frozen North and we regret space does not permit the reproduction here of a photograph sent us recently from a market-gardener in Fairbanks, Alaska, showing in detail an upto-date vegetable-garden sown entirely with seeds purchased of us.

banks, Alaska, showing in detail an upto-date vegetable-garden sown entirely with seeds purchased of us.

We might go on in the same strain ad libitum.

Our dealings with foreign countries have extended over a lengthened period, our connections in the Isthmus of Panama, for example, covering at least fifty years. If loyality to a business organization means anything, it surely indicates pleasant and satisfactory relations. In the case of the seedsman it means more, for it signifies confidence in his integrity and an appreciation of his work, arduous in the extreme, calling forth his best efforts and requiring at all times his constant care.





Brief Reference to a Few Novelties and Specialties in Vegetable Seeds

Thorburn's New Garden Pea, "Germania"

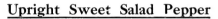
Dwarf. Very prolific. Immense pods. Finest quality Peas

Undoubtedly the finest dwarf wrinkled Pea yet introduced. It is about as early as Nott's Excelsior, grows 16 to 20 inches high and bears in the greatest profusion immense pods nearly as big as Gradus, well filled with large peas of the best quality and of the finest flavor. Gill 20 cts., ½pt 30 cts., pt. 50 cts., qt. 90 cts.

Fordhook Bush Lima Bean

Stiffly erect Bush form of the popular "Potato" Lima. Both pods and Beans are twice the size of Dreer's Bush Lima. Of strong, erect, true bush-like growth (never prostrate or running), the bushes average 20 to 30 inches in height by 20 to 24 inches across the top. The foliage is of heavy texture and very dark green in color. The stems that produce the blossoms are thrown out from the lateral and main stalks. The

pods are borne in clusters of from four to eight and resemble those of Dreer's Bush Lima; they measure from 4 to $5\frac{1}{2}$ inches long, about $1\frac{1}{4}$ inches wide, and as much as $\frac{3}{4}$ of an inch thick, and contain from three to five large beans with an average of four. Pkt. 15 cts., pt. 35 cts., qt 60 cts., $\frac{1}{2}$ pk. \$2, pk. \$3.50, bus. \$12.50.



Of recent introduction. Handsome, productive, and of finest quality. The color is bright scarlet and the flesh thick, mild and very sweet. The Peppers are as large as Ruby King and are all borne upright, clear of the ground. The flesh is so thick and the skin so tender that it may be fried like a beefsteak and so sweet that it may be eaten like an apple. Pkt. 10 cts., oz. 45 cts., 1/4lb. \$1.50, lb. \$5.

Thorburn Long-Pod Forcer Bean

A very early, dark green, long-podded sort; very productive and the finest forcer yet introduced. Pt. 30 cts., qt. 50 cts., ½pk. \$1.50, pk. \$2.50.

Sweet Corn, Thorburn's Early White Perfection

A new second-early sort, producing good-sized ears 6 to 7 inches in length, of beautiful shape and almost pure white. Very small cob. It is a remarkable yielder, very sweet and a fine pure type without flint or glaze. It is undoubtedly the best second-early white Sweet Corn yet introduced. Pt. 15 cts., qt. 30 cts., ½pk. 85 cts., pk. \$1.50, bus. \$5.

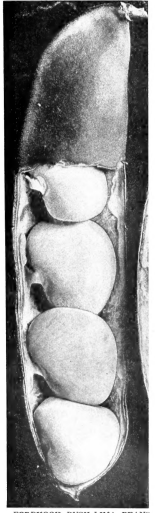
"The Lincoln" Pea

A recent English introduction. Long curved deep green pods, well filled with Peas of finest flavor. Very productive, and one of the best second-early sorts yet introduced. Pt. 20 cts., qt. 35 cts., ½pk. \$1.25, pk. \$2.25, bus. \$8.

Cos Lettuce, Golden Yellow

(Of recent introduction)

Perfectly distinct. Produces large solid hearts, bright golden yellow leaves; crisp and tender and of excellent flavor. Stands a long time before running to seed. Pkt. 5 cts., oz. 20 cts., 1/2 lb. 60 cts., lb. \$2.



FORDHOOK BUSH LIMA BEANS





Head Lettuce, "Rheingold"

Very large solid heads of pure golden yellow, a most desirable color. Stands the heat well and can be sown all through the summer. It comes next to May King in earliness. Pkt. 30 cts.

"Maliner Kren" Horse-Radish

Quick-growing, large-rooted sort, much larger and stronger-growing than the ordinary kind, and owing to its earliness can be placed in the market much sooner than the common sort. Large cuttings. In bundles of fifty. 60c. for 50, \$1 per 100, \$7.50 per 1,000.

Livingston's New Coreless Tomato

"In shape it is almost round and bright red in color. It is immensely productive, bearing clusters of four to seven fruits 6 to 8 inches apart along the stem; fruits all of marketable size, many weighing 12 to 15 ounces. Free from green core; ripens all over at once. A splendid slicing sort." Pkt. 15 cts., oz. 60 cts., ¼lb. \$2.

Radish, Scarlet Turnip Forcing, "Giant Butter"

This new sort has many points of excellence. It produces large radishes uniformly round and of a vivid scarlet color. It keeps crisp and tender for weeks and in spite of its large size does not become hollow and pithy. It has a very small tap root and short leaves, which makes it a valuable forcer. On account of its size (five or seven radishes to a pound generally) the seed should be sown deeper, and the plants thinned to stand further apart in the rows, than ordinary sorts. Pkt. 25 cts.

Mohawk Wax Bean

Long, flat, straight pods on same style as the well-known green-podded sort of the same name, but with wax pods. Pkt. 15 cts., pt. 35 cts., qt. 6oc.

Tomato, Alpha Pink

Said to be the earliest pink variety. Of superior quality for table use, of fine shape and color. Extremely vigorous grower, producing its fruit in generous clusters both early and late and ripening nearly all of them at the same time. Pkt. 10 cts. oz. 40 cts., 1/4lb. \$1.25.

Tomato, Magnitude

One of the largest sorts in existence and said to be the most prolific. The color is a deep red with no tinge of purple and the flesh is solid and of fine flavor. Said to be free from rot and to be nearly all solid meat; very few seeds. Holds up well when fully ripe and bears continuously until frost. Pkt. 10c., oz. 35 cts., 1/4 lb. \$1.

Tomato, Earlibell

One of the earliest and most prolific red sorts in cultivation, not excelled by any variety for smoothness or delicacy of flavor. Size from 3 to 4 inches in diameter and of very uniform shape. The vines are extremely vigorous with medium heavy foliage, setting fruits close to the stem and bearing continuously until frost. Pkt. 10 cts., oz. 35 cts., ½ lb. \$1.



LIVINGSTON'S NEW CORELESS TOMATO

Muskmelon, "The Grand"

A comparatively new salmon-fleshed variety of fine flavor. It is a vigorous grower and a large yielder. The fruit is slightly elongated, the skin light green netted and the flesh rich salmon, fine-grained, firm and sweet. Pkt. 10 cts., oz. 25 cts., 1/4 lb. 75c., lb. \$2.50.

Butterfly Runner Beans

(Phaseolus multiflorus Papilio)

A variety of the Scarlet Runner Bean not only valuable as yielding a useful dish for the table, but important and desirable for brightening the garden by its gaily hued flowers far into the autumn. This new sort is quite equal to the old kinds in regard to productiveness and quality of fruit, but it is quite distinct and far surpasses the others in the beauty of its flowers. It is chiefly distinguished by the large size of the prettily waved and many white wings and its salmon and rose standards. These two colors make a beautiful and striking contrast. The vine is extremely floriferous and its leaves a somewhat lighter green than other runners. Pkt. 15 cts., lb. 60 cts.





Special Mention of a Few Novelties and Specialties in Flower Seeds

Asparagus plumosus intermediate

New. A cross between A. plumosus nanus and A. plumosus robustus. A new form with exceedingly graceful foliage; a rapid and vigorous grower. The best of all for home use or for florists. Pkt. of 25 seeds, 25 cts.

Cosmos, Lady Lenox (hA)

(Introduced last season)

A new orchid-flowering Cosmos having gigantic blooms of a delightful shell-pink color. Strong and vigorous grower, attaining a height of 6 to 7 feet; flowers may be cut with any length of stem up to 5 feet, and will last an unusual length of time in water. Pkt. 10 cts., oz. 60 cts.

Calliopsis radiata, "Tiger Star" (hA)

A rich and continuously blooming annual, with peculiarly colored dark brown and golden yellow tigered flowers, the petals of which are curiously twisted like the cactus Dahlia. Of easy culture, growing in ordinary garden soil and producing its strikingly colored flowers in great abundance throughout the summer. The plant itself grows about 8 inches high and forms round, compact bushes. Pkt. 20 cts.



Calliopsis bicolor nana purpurea Stellata (hA)

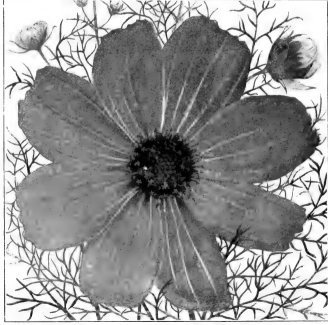
This lovely dwarf Calliopsis is one of the most charming of its race. The color is a beautiful purplish brown, whilst the small twisted petals give to the flowers the shape of stars. Equally desirable for bedding or for borders. Pkt. 20 cts.

Freesia refracta Pink (ARMSTRONG'S PINK FREESIA)

Seed of this sterling novelty, as described on page 10, at 25 cts. per pkt. of 24 seeds.

Gladiolus primulinus

Seed of this beautiful yellow sort, introduced by us last season. *Bulbs will be found quoted on page 10*. Pkt. 25 cts.



COSMOS, LADY LENOX



Dimorphotheca aurantiaca

(hA)

A rare and extremely showy annual from Namaqualand, South Africa, of very easy culture. The plants, of neat branchy habit, grow about 12 to 15 inches high and are exceedingly profuse in flowering. Its Marguerite-like blossoms, 2½ to 2¾ inches in diameter, show a unique glossy rich orangegold, with dark-colored disc surrounded by a black zone. Well adapted for groups or borders; produces its pretty flowers very early after being planted out in the open ground in sunny situations and will continue to flower during the summer. This novelty gained an award of merit at the Temple Show, London, in 1907. Pkt. 25c.



Hibiscus, Mammoth Pink (Mallow) hP

A splendid herbaceous perennial shrub growing about 6 feet high and producing in great profusion in August or September beautiful pink flowers with darker center 6 to 8 inches in diameter. Pkt. 25 cts.

Hibiscus, Mammoth White (hP)

A fine hardy perennial growing 3½ feet high and producing lovely flowers of the purest white with rich crimson centers. Blooms the first season from seed sown early in the open ground. Pkt. 25 cts.

Incarvillea grandiflora (hP)

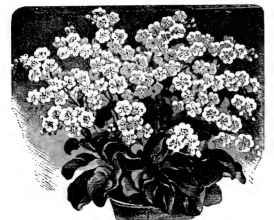
A beautiful new sort, much larger and deeper in color than the well-known I. Delavayi. Very dwarf and compact grower. Continues blooming long after other varieties have ceased flowering. Pkt. 25 cts.

Myosotidium nobile (hP) (NEW ZEALAND FORGET-ME-NOT)

This beautiful Forget-me-not, locally known in New Zealand as the Chatham Island Lily, is the most robust and beautiful of all the species. It throws its flower-stems 18 to 20 inches above the foliage. The heads of blooms are cymose in shape and of a deep blue color edged with white. Pkt. 25 cts.

Myosotis, Ruth Fischer (hP)

This novelty appears likely to supersede those popular Forget-me-nots, "Love Star" and "Blue Perfection," since it happily unites the good qualities of both sorts. It is of particularly neat and compact habit and the very lovely flowers shoot up strongly over the glossy dark green foliage. Displayed in large



MYOSOTIS, RUTH FISCHER

corymbs, they measure about half an inch across and are therefore larger than those of any Myosotis hitherto known. The color is a pure Forget-me-not blue. It can be easily forced and is excellent for cutting and for hanging baskets. Owing to its extreme hardiness it is valuable for spring bedding in the open ground. This splendid Forget-me-not took first prizes at the shows at Mannheim, Dresden, Ghent and Berlin. Pkt. 30 cts.

Nasturtium Lobbianum, "Queen Wilhelmina"

Rich rosy scarlet flowers extremely effective against its beautifully speckled, veined and marbled white, on green, foliage. A remarkable acquirement of the Lobbianum type. Pkt. 25 cts.





Large-flowering Perpetual Ten Weeks Stock, "Empress Augusta Victoria" (hA)

The plants have a true pyramidal branching growth, attaining a height of 24 inches. The flowers are of a bright silvery delicate lilac with metallic luster, and are borne on long spikes remarkable for abundance of bloom from June until frost. Pkt. 25 cts.



New Sweet Peas

(Introduced last season)

White Spencer. Flowers of enormous size, pure white. The standard is waved and crinkled and the wavy wings so folded that the keel is almost hidden. The standard measures from 134 to 2 inches across. The wings are fully an inch wide. The flowers are borne three and four to the stem. The stems are extra-long and measure from 12 to 15 inches in length. Of fine substance, unsurpassed for cutting and for keeping after being cut. Oz. 15 cts., 14lb. 30 cts., lb. \$1.

Primrose Spencer. On same style as above. The color is a pronounced primrose or creamy yellow throughout. Oz. 15 cts., ¼lb. 30 cts., lb. \$1.

Zinnia, Double Dark Maroon, "General Jacqueminot"

Half dwarf, foliage dark green; flowers dark maroon changing during the heat of summer to brown. A splendid novelty. Pkt. 25 cts

BULBS

New Amaryllis (ONLY A FEW TO OFFER)

Jeanne d'Arc. Strong and healthy grower, fine broad foliage, generally two spikes carrying four large blooms each. Large, well-opened, white finely striped and bordered with cherry-red. 80 cts. each.

Chatrain. Very vigorous and reliable, four to eight blooms at once, large well formed; orange-red, laced and striped with dark red. One of the best. 80 cts. each

Gladioli

PRIMULINUS. Very rare species from Victoria Falls, South Africa; grows 3 to 4 feet tall and is very vigorous. The flowers are of good size and are a clear primrose-yellow. Blooms late in July. Genuine stock; most valuable. 60 cts. each, \$6.50 per doz.

PRIMULINUS HYBRIDS. Hybrids of the above, with many related species and choice garden varie-

ties. Extremely vigorous and healthy growers, blooming in July and August. Grow 3 to 5 feet high, with long spikes of richly colored blooms, varying in color from clear yellow to crimson, the latter with large, soft orange or golden throats; exceedingly desirable. 30 cts. each, \$3 per doz.

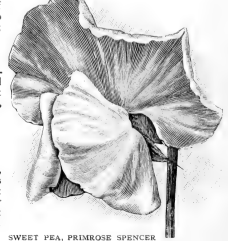
Begonia crispa (Single-Fringed Begonias)

These Begonias have beautifully shaped, gracefully frilled and crested flowers borne above the foliage on long and erect stems. A fine strain with a great future. **Red, Rose, White, Yellow** and **Salmon.** Each, 15 cts., doz. \$1.50.

Pink Freesia (Freesia refracta rosea)

(ARMSTRONG'S PINK FREESIA)

We expect, in the spring, a limited number of bulbs of this, one of the most valuable novelties of recent years. It differs little in growth from the well-known *F. refracta alba*, except that it throws its scapes higher above the foliage, which is finer than that of the older variety. The color is a beautiful soft pink, entirely distinct. One-year seedlings, 10 cts each, \$1 per doz.; two-year seedlings, 15 cts. each, \$1.50 per doz.







Vegetable Seeds

Please notice that we pay postage or express charges on all seeds ordered by the packet, ounce and 1/4 lb. If larger quantities are ordered add postage or expressage at the rate of 8c. per lb.

See inside front cover of this catalogue for COMPLETE ASSORTMENTS OF VEGETABLE SEEDS of approved and choice sorts for from \$5 to \$25.

ARTICHOKE

ARTICHAUT Alcachofa

CULTURE.—Deep, rich, sandy loam, with plenty of well-rotted manure. Sow seeds in April or May, and when large enough transplant into rows 3 to 4 feet apart and 2 feet in the rows. They reach maturity the second year. When cold weather sets in, bank the earth to the top, first cutting off and tying up the leaves so that they will occupy less space, and in the spring fork in a dressing of manure. Artichoke may also be treated as an annual by sowing the seed in hotbeds during February and transplanting in May. The heads should be cut off and used as they get ready. If left to ripen on the plant they will exhaust it, and no more will be produced that season. Heads are unfit for culinary purposes after the flowers expend

Heads are unit for cultilary purposes after the nowers expand.	Per pkt.	Oz.	₹lb.	Lb.
2 French Globe. The standard sort	.\$o 10	\$ 0 35	\$1 00	\$3 00
3 Early Purple Globe	. 10	35	I 00	3 00
4 Flat Brittany	. 10	35	I 00	3 00
7 Jerusalem Artichoke. Rootsqt. 20 cts.; bus. \$4.		Lieu	ets.	

ASPARAGUS

ASPERGE Esparrago Spargel

CULTURE.—Sow the seeds thinly in rows I foot apart in April or May (4 or 5 lbs. to the acre), and keep down all weeds. To secure strong, healthy plants, thin the seedlings to 3 or 4 inches in the rows, saving only the strongest. The 1-year-old plants should be set out in spring, in rich, sandy loam, dug 18 inches deep, into which has been worked plenty of well-rotted manure. If a stiff clay soil is all that can be had, add plenty of sand and sifted coal ashes to loosen it up, and also see that it is well underdrained. In planting for private use, set out in beds of 5 feet wide, three rows in a bed, the outer being each I foot from the edge, and allow 12 inches in the bed, the outer being each I foot from the edge, and allow 12 medes in the rows; set the plants from 4 to 6 inches below the surface. If set out in autumn, top-dress with 6 inches of manure. For market on a large scale, set out 4 by 1½ feet. Every fall apply a good dressing of coarse manure, after the tops have been cut, and in spring fork in. Never cut too closely. The roots need the benefit of some foliage during the year, else they will weaken and die. Slugs are easily destroyed by applying air-slaked lime.

10 Colossal. The approved standard

10	Colossal. The approved standard			
	sort. The famous Argenteuil of Pkt.	Oz.	¼lb.	Lb.
	the French is identical with it\$0 05	\$o 10	\$0 20	\$0 50
12	Palmetto. Of southern origin; a very			
	desirable bright green Asparagus. 05	10	20	50
14	Columbian Mammoth White. Very			
	large white shoots	10	20	60

ASPARAGUS ROOTS

Plant either in fall or spring

Per 50 100 1,000 ..\$0 50 \$o 8o \$6 00 80 with large white shoots. 2-year-old roots . . .

In France a business is now made of growing small green delicate shoots of Asparagus during the winter. Strong roots may be forced in hotbeds out-of-doors. They should be packed closely into the frames, and by making a new bed every five or six weeks these tiny shoots may be had all winter and are valuable served with omelets, green peas, etc.



BORAGE

ASPARAGUS

The young leaves of this annual, which smell somewhat like a cucumber, are used as a salad, or boiled like spinach. Should be sown at intervals, as the leaves are palatable only when young. Sow in the spring, in light soil; transplant in shallow drills, a foot apart, when of six weeks' growth Pkt. 5c., oz. 10c., 1/4lb. 25c., 1/b. 80c.

BURNET

PIMPERNELLE PETITE Pim pinela Bimpernell

The leaves have a warm, piquant taste, and are useful for salads and soups. Sow early in the spring, half an inch deep, thinly in rows. Garden, pkt. 5 cts., oz. 10 cts., 1/4lb. 25 cts., lb. 80 cts.



BEANS

As a farinaceous food for man, the Bean is considered far superior to any other legume, and next in importance to wheat. The modern varieties leave little to be desired; the great care given to their improvement has

resulted in superior sorts, greatly extending the season of use, as well as varying the flavor.

CULTURE.—About the first of May, if the ground is perfectly warm, select a warm, dry, sheltered spot; dig and manure slightly; make drills 2 inches deep and 18 inches to 2 feet apart; drop the beans 3 inches apart in the drills, and cover not more than 2 inches deep. Hoe well in dry weather to keep down the weeds. Sow every two weeks for a succession.

DWARF GREEN-PODDED SNAP-BEANS

We supply packets of all Beans at 10 cts. each, postpaid; other quantities NOT prepaid; add transportation charges at the rate of 5 cts. per pint, 10 cts. per quart

	and good to the case of Street Ferry, to ever fer 4.				
29	Bountiful. Extra early, very prolific and long-bearing; flat, Per pt.	Ot.	½pk.	Pk.	Bus.
	green pods, tender and stringless	\$o 30	\$0.85	\$1 50	\$5 50
36	green pods, tender and stringless	30	1 00	1 75	6 50
37	Dwarf Horticultural, Carmine Pods. Same as above, but			, 0	
0,	with carmine pods	30	1 00	I 75	6 50
38	Goddard Improved. Long, flat pods; stringless; very prolific 15	30	85	I 50	5 50
39	Green-seeded Flageolet. Used as a shell-bean when green for	0 -	- 0	- 5-	0 0-
37	many exquisite French dishes	60	2 00	3 00	
41	Hodson Green-Pod. A green-podded form of Hodson Wax 15	30	85	1 50	5 50
42	Longfellow. Long, straight, round, solid green pods; very early 15	30	85	I 50	5 00
43	Low's Champion. Large, long pods, stringless; fine flavor 15	30	85	1 50	5 50
44	Marvel of Paris. Long, slender, flat pods; very early 15	30	1 00	I 75	6 00
45	Mohawk. Long, flat straight pods; early; very productive 20	35	I 25	2 00	7 00
47	Osborn's Forcing. A most superior English dwarf Bean for forcing 30	50	0		,
48	Refugee, Late, or 1,000-to-1. Medium to late; very productive	0 -			
'	and tender; largely grown for main crop; round pod 15	25	75	I 25	4 50
49	Refugee, Thorburn Extra-Early. Has all the superior qualities of		7.5	0	7 0
17	the famous Refugee, and is fully two weeks earlier in podding . 15	25	75	I 25	4 50
50	Refugee, Golden. Pods of light green color; late; very productive. 15	30	85	I 50	5 00
51	Six Weeks, Long Yellow. Early market sort; full, flat, green pods 15	25	75	I 25	4 50
52	Six Weeks, Round. Full, green, roundish pods; early and pro-	0	7.0	0	7 0
J	ductive	30	85	I 50	4 75
54	Stringless Green-Pod. Extra early; stringless, prolific; round pod 15	30	85	1 50	5 50
55	Stringless Green-Pod Giant. Improved long-podded strain of	3	- 0	- 0	0 0
00	above	30	85	I 50	5 50
56	Thorburn Long-Pod Forcer. A very early, dark green, long-	0 -	- 0	- 0-	0 0-
0-	podded sort; finest of all forcing beans 30	50	50	2 50	
57	Valentine, Extra Early. Round, thick, solid pods; tender; fine	0 -	J-	- 5-	
37	flavor	25	75	I 25	4 50
60	Valentine, Black. Resembling the Valentine, but with black seed;	-3	7.5	3	7 30
	long, round, solid pods; very early	40	I 25	2 25	8 00
		7.	0	0	

ENGLISH DWARF BEANS

Feve de Marais HabaGroße Bohnen

CULTURE.—Sow in drills 2 feet apart, as early in the spring as the ground can be worked (these are as hardy as Peas), in order to get them into pod before the heat of summer. When in pod, break off the top of the plant

as Feasy, in order to get them into pool before the feat of saminer. When in pool, before the plant to check the growth. Plant and hoe the same as far DwarfBeans. A strong soil suits them best.

Properly cooked, these Beans form one of the most delicious vegetables. To each ½ gallon of water allow

I heaped tablespoonful of salt. The Beans should be young and fresh gathered. After shelling, put them into boiling water, salted as above. Boil rapidly for 15 or 20 minutes, then serve with a sauce of parsley and butter. Boiled bacon is often served with the Beans.

Boiled bacon is often served with the Beaus.	Per pt.	Ot.	½pk.	Pk.	Bus.
80 Broad Windsor. The largest and best of the class	\$0 15	\$0 30	\$0 85	\$1 50	\$5 00
81 Early Mazagan. Earliest of the class	15	30	85	I 50	5 00
83 Sword Long-Pod. A size smaller than Windsor					5 00
85 Small Horse Bean. Small size	15	25	75	I 25	4 50

DWARF WAX BEANS

We supply packets of all Beans at 10 cts. each, postpaid; other quantities NOT prepaid; add transportation charges at the rate of 5 cts. per pint, 10 cts. per quart

92	Black Wax, Improved Prolific. Very early and prolific. The Po		½pk.	Pk.	Bus.
	pods are round, full, stringless and of fine quality\$0	15 \$0 30	\$o 85	\$1 50	\$5 50
93	Black Wax, Challenge. Round pod; extra early		85	I 50	5 50
94	Black Wax, Currie's Rust-Proof. Flat pods; early; productive.	15 30	85	1 50	5 50
95	Black Wax, Pencil-Pod. Slender, long, round pods	15 30	85	I 50	5 50
97	Davis Kidney Wax. Long, handsome, waxy white; flat pods	15 30	85	I 50	5 50
99	Flageolet Red Wax. Flat, yellow, stringless pods of great size	15 30	1 00	1 75	6 50
101	Golden Wax Improved. Very early; flat pods, long and stringless	15 30	85	1 50	5 50
102	Golden Wax, Keeney's Rustless. Semi-round pods	15 30	85	1 50	5 50





DWARF WAX BEANS, continued Golden-Eyed Wax. Very hardy and 103 prolific, with flat, yellow pods; early and free from rust. Pt. 15 cts., qt. 30c., ½pk. 85c., pk. \$1.50,bus. \$5. Hodson Wax. Very large, brittle and

104 tender wax pods; stringless. Enormously productive. Pt. 15c., qt. 30c., ½pk. 85c., pk. \$1.50, bus. \$5.00. **Mohawk Wax.** On same style as 105

Mohawk, but with wax pods. Pt.

35 cts., qt. 60 cts. Refugee Wax, Stringless, Thorburn. 106 A perfect Refugee, with long, round, wax pods; for early or late sowing; immense vielder. Pt. 15 cts., qt. 30c., ½pk. 85 cts., pk. \$1.50, bus. \$5.50.

Round-Pod Kidney Wax (Brittle

107 Wax). Same as Wardwell's Kidney, but with round pods. Pt. 15c., qt. 30

cts., ½pk. \$1, pk. \$1.75, bus. \$6.50. addleback Wax. Long, nearly addleback Wax. Long, nearly straight pods, well rounded; rich Saddleback 100 golden yellow; stringless; very prolific. Pt. 15c., qt. 30c., ½pk. 85c., pk. \$1.50, bus. \$5.50.

Wardwell's Kidney Wax. Early; long

TIO flat, purely wax pods. Pt. 15c., qt. 30c., ½pk. 85c., pk. \$1.50, bus. \$5.50. White Wax, Improved Stringless.

III Round pods; beans pure white and of finest quality; strong grower; stringless. Pt. 15 cts., qt. 30 cts., ½pk. \$1, pk. \$1,75, bus. \$6.

Yosemite Mammoth Wax. Long,

thick, solid pods; finest quality. Pt. 35 cts., qt. 60 cts.

WHITE BEANS

We supply packets of Beans at 10 cts. each, postpaid; other quantities NOT prepaid; add transportation charges at the rate of 5 cts. per

pint, 10 cts. per quart. Thorburn Dwarf Lima (The true Kumerle Strain). The dwarf form of our famous Challenger Lima-the finest of all Limas. It possesses the flavor of the genuine Challenger Lima. Pt. 25 cts., qt. 45 cts., 1/2 pk \$1.50., pk. \$2.50, bus. \$8.50.



EXTRA-EARLY REFUGEE BEANS

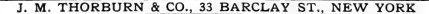
118	Burpee Bush Lima. A bush form of					
	the large flat Pole Lima, growing only	Per pt.	Qt.	½pk.	Pk.	Bus.
	18 or 20 inches high. It is an immense yielder\$	0 25 \$0	45	\$1 50	\$2 50	\$8 50
120	Fordhook Bush Lima. See Novelties Pkt. 15 cts	. 35	60	2 00	3 50	12 50
122	Henderson Bush Lima, or Dwarf Sieva. Productive	. 20	35	I 25	2 25	8 00
124	New Wonder Bush Lima. Very Dwarf; flat Bean	. 20	35	1 25	2 25	8 00
125	Wood's Prolific Bush Lima. Very productive. The Early Sieva, o	r				
	Butter Bean of the South	. 20	35	I 25	2 25	8 00
126	White Kidney. Excellent, either green or ripe, as a shell Bean	. 15	25	75	I 25	4 25
128	White Marrow. Good, either as a string or shell Bean	. 15	25	75	I 25	4 25
130	White Flageolet. Small; white Beans, used shelled	. 15	30	85	1 50	5 00

POLE, or RUNNING BEANS

We supply packets of Beans at 10 cts. each, postpaid; other quantities NOT prepaid; add transportation charges at the rate of 5 cts. per pint, 10 cts. per quart

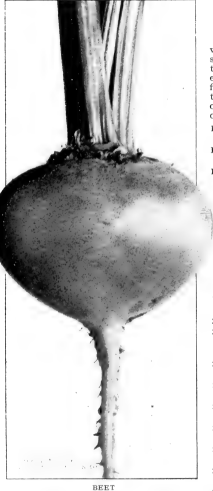
CULTURE -Sow as the soil becomes warm and dry, from the first part of May (for all except Limas) to the latter part of May, in hills 4 feet each way. Limas should not be planted until warm weather has fairly set in. One quart of Limas will plant about 100 hills, allowing four or five beans to a hill, and of the smaller sorts about 200 hills. Poles 8 or 10 feet long should be firmly set in the hills before planting seed.

	P	er plat	. Qt.	½pk.	Pk.	Bus.
	Lima, Challenger. Thick and productive; best of all					
142	Lima, Large White. Highly esteemed	. 20	35	I 25	2 00	7 00
143	Lima, King of the Garden. Large in pod and bean	. 20	35	I 25	2 00	7 00





	POLE, or RUNNING BEANS, continued								
145	Lima, Siebert's Early. Very early; immense yielder; large size	Pt.	Qt.	½p	k.	Pl	k.	Bus.	
	beans of the finest quality\$0	20							
146	Lima, Small Sieva, or Carolina. Early and productive		35	1	25	2	00	7 0	00
147	Black German Wax. Yellow pods	20	35	1	25	2	00	7.0	00
148	Dutch Case-Knife. Pods long, green and flat; can be either snapped								
	or shelled		30	I	00	Ţ	75	6 0	00
149	Horticultural Pole. Good as a snap or as a shell Bean	1.5	30	Ι (00	I	7.5	6.5	50
150	Horticultural Worcester Mammoth. An improved strain of								
	Horticultural Pole, with larger beans and longer pods	20	35	I	25	2	00	7.5	50
151	Horticultural Golden Carmine Wax-podded. Very handsome,								
	large, stringless pods	20	35	1	25	2	25	8- 0	00
152	Golden Cluster Improved. Long golden yellow pods in clusters		45	I	50	2	50	90	00
154	Kentucky Wonder (Old Homestead). Pods green; very long and flat			I.	25	2	25	8 0	00
155	Kentucky Wonder, Golden Pods.	20	35	I	25	2	25	8 0	00
156	Lazy Wife. Long green pods of good quality; white beans		35	I	25	2	25	8 0	00
159	Scarlet Runner. A popular English Pole Bean; very ornamental	15	30	I	00	I	75	6 0	00
160	Southern Creaseback. Long, round, stringless pods; fleshy, tender.			I	25	2	00	7 0	00
161	Southern Prolific. A continuous bearer	1.5	30	I	00	1	75	6 0	00
162	White Dutch Runner. Same habit as the Scarlet Runner			I	25	2	25	8 (Э0
163	Butterfly Runner. See noveltiesPkt. 15c., ½lb. 35c., lb. 60c								
164	Yard-Long French. Pods sometimes grow from 2 to 3 feet long and								
	are very slender; curious; should be grown on pea brush. pkt. 25c								



227

230

$\mathbf{B}\mathbf{E}\mathbf{E}\mathbf{T}$

BETTERAVE Remolacha

CULTURE.—Sow as early in the spring as the ground can be worked (5 to 6 lbs. to the acre), and every two weeks after for a succession up to the first week of July. For general crop, sow about the middle of May. The soil should be light, sandy loam, well enriched with stable manure, and plowed and harrowed until very first South dealers to a visible restrict the restriction of the south of the stable manure. fine. Sow in drills I foot to 15 inches apart, and when well up, thin to from 4 to 6 inches. The young Beets, with their tops, pulled out of the row are excellent used as spinach. For this purpose sow frequently and use when size of a hickory nut.

	quent	ly and use when size of a hickory nut.			
	175	Bassano. Early; light color; Pkt.	Oz.	¼lb.	Lb.
Me Pall N	, 0	good sort\$0 0	5 \$0 10	\$0 20	\$0 60
	186	Columbia. Round, smooth-skin;			
		with deep blood-red flesh o	5 10	20	60
	187	Crimson Globe. Fine, globular			
A K 1990年 1		shape; flesh rich, deep crimson;			
		tender and sweet; very early	5 10	25	70
	190	Crimson Globe, Sutton's.			
		Good shape; finest quality o	5 10	25	80
	192				
	- 1	Round; skin dark blood-red;			
		flesh bright red c	5 10	25	70
	. 1 94	Dewing Early. Of fine form and			
		flavor, and good for market o	5 10	20	60
	196	Early Yellow Turnip. Yellow			
		flesh, very tender and sweet	5 10	20	60
	198	Early Blood Turnip. Dark red;			60
		fine flavor; good for winter			60 60
	200	Eclipse. Early; round, bright red	5 10	20	00
	202	Edmand Blood Turnip. A market-			
		gardener's strain of great regularity in shape and of best quality of	5 10	20	60
	20.4	Egyptian. Early, and of dark	5 10	20	00
	204	blood-color; rather flat in shape.	5 10	20	60
5.5 P	206		3 10	20	00
. 2	200	round, dark blood-color	5 10	25	70
	210	Half-Long Blood. Fine dark	0	-0	, -
	210	strain for winter	5 10	25	70
5 8	212	Lentz. Extra early, large, round,			,
- 1 (c)		light red; small tops	5 10	20	60
	222	Long Smooth Blood. A good late			
, , , , , , , , , , , , , , , , , , ,		variety for winter	5 10	20	50
A COLOR	223	New Model Red. Very dark;			
		splendid sort	5 10	25	80
BEET	225	Turin. Red; early; flat; tender	5 10	25	80
Witham Fireball. Brilliant red		solid, sweet and crisp; fine quality;			
globe-shaped; very early			5 10		75
Swiss Chard, or Silver Beet. T	`o be us	ed same as spinach	5 10		50
***	7.7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			





FOLIAGE BEET

	These varieties are grown only for their handsome foliage, which is very ornamental and d	iecora	tive.		
	Per pkt.	Oz.	1/1b.	L	b.
243	Scarlet-ribbed Chilian	0 20	\$0.40	\$1	25
244	Yellow-ribbed Chilian	20	40	I	25
245	Crimson-veined Brazilian	20	40	Ţ	25
246	Golden-veined Brazilian	20	40	I	25
248	Scarlet-veined Brazilian	20	40	1	2
210	Dracaena-leaved 05	20	50	1	50

MANGEL-WURZEL, SUGAR BEET, ETC.

Runkelrüben

CULTURE.—As all Mangels require a deep soil in order to grow well, plow and subsoil at least a foot to 18 inches, and apply plenty of rich stable or Thorburn's Complete Manure. Sow in May or June, in rows 18 inches to 2 feet apart, and thin to 8 inches in the rows. Young plants may be transplanted to fill up vacancies. Sow in addition, when the plants are 3 or 4 inches high, at the rate of 200 lbs. Complete Manure, 200 lbs. bone flour, and 400 lbs. salt per acre. As soon as frost occurs, dig the crop. In order to be well preserved for gradual consumption during the winter, Mangel-Wurzels should be heaped to a height of perhaps 6 feet, on a dry, sloping situation; cover at first with a piece of canvas, and as the cold increases this should be replaced by about 6 inches of either salt-hay, straw, sea-weed or corn-stalks, with a light layer of earth on top. As soon as this surface soil becomes frozen, about 6 or 8 inches more of earth should be placed over it. By following up this gradual process of covering, all danger of heating will be obviated, and the roots will keep in perfect order. Sow from 5 to 8 pounds to the acre.

MANGEL-WURZEL

255	Giant Half-Sugar Red-Skinned. Longish ovoid; red skin; white flesh. Ex- o		141b.	Lb.
	cellent quality. 10 lbs. and over @ 35 cts. per lb	10	So 15	\$0.40
260	Giant Yellow Intermediate. Very large. 10 lbs. and over @ 25 cts. per lb.; 25 lbs.			•
	and over @ 20 cts. per lb.	10	15	30
261	Golden Tankard Mangel-Wurzel. Bright yellow; handsome and sweet, and very		_	_
	productive 10 lbs. and over @ 25 cts. per lb.; 25 lbs. and over @ 20 cts. per lb	10	1.5	30
262 :	Red Globe Mangel-Wurzel. Similar to Golden Globe; productive. 10 lbs. and			
	over @ 25 cts. per lb.	10	1.5	30
265	Golden Globe. Very handsome strain. 10 lbs. and over @ 25 cts. per lb		15	30
267	Long Yellow. A good main-crop sort. 10 lbs. and over @ 20 cts. per lb	10	15	25
269	Mammoth Long Red Mangel-Wurzel. Very large; enormously productive under		_	_
	careful culture. 10 lbs. and over @ 25 cts. per lb.; 25 lbs. and over @ 20 cts. per lb.	10	15	30
271	Yellow Ovoid Mangel-Wurzel. Of distinct shape; one of the most productive sorts.			
	10 lbs. and over @ 25 cts. per lb	10	15	30

SUGAR BEET

We	e recommend 5 to 10 lbs. to the acre. P_{ℓ}	r oz.	1∕41Ь.	Lb.
272	Klein Wanzleben. 10 lbs. and over @ 25 cts. per lb	010	So 15	\$0.30
275	Vilmorin Improved. 10 lbs. and over @ 25 cts. per lb.	. 10	15	30
.280	White Rose-Top. 10 lbs. and over @ 25 cts. per lb	. 10	1.5	30
282	White Green-Top. Very large; for feeding stock. 10 lbs. and over @ 25c. per lb	. 10	15	30
283	Lane's Sugar. Fine for stock. 10 lbs. and over @ 25 cts. per lb	10	15	30

BROCCOLI

BROCCOLI Broculi Spargelfohl

CULTURE.—Sow early sorts as soon as the ground can be worked in the spring, in shallow drills, drawn 3 or 4 inches apart. Plant out 2 feet apart each way when the plants are about 4 inches high. Cultivate the same as cabbage, in rich soil, and use the same remedies for insect attacks.

The following are sorts best adapted to this climate; they are excellent, and deserve much wider culture

tnar	is usual in this country.	Per	okt. Oz	. 1/1b.	Lb.
285	Early White	So	10 So	35 ŠĪ 00	\$3.00
286	Mammoth White		10 .	40 I 25	4 00
287	Purple Cape		10	35 I 00	3 50
288	Veitch's Self-protecting		10	40 I 25	4 00

BRUSSELS SPROUTS

CHOU DE BRUXELLES Berza de Brusels Rojenfohl

CULTURE.—Sow in May, in the same manner as cauliflower, and transplant in July, I foot apart in the rows, which should be 1½ feet apart. The Brussels Sprouts is, without exception, the very best winter vegetable that can be grown. Not the least valuable point connected with it is that it is as hardy as the common Curled Greens. The real sprout is not much larger than a marble, and as firm and hard almost as the stalk itself. Strip off the outer covering, cook them whole, and serve them in that fashion. When cooked through and no more, such Sprouts melt in the mouth, like the tenderest cauliflower, and are equally good.

					⅓1b.		
290	Improved Half Dwarf. The very best and surest strain	\$0	05	So 15	\$0 40	\$1	25
29 I	Improved Dwarf German, or Long Island. Compact heads; productive	·	05	20	60	2	
295	Dalkeith. Of dwarf growth, producing large, solid sprouts		05	20	50	1	50







THORBURN'S GILT-EDGE CAULIFLOWER

CAULIFLOWER

CHOU-FLEUR Coliflor Blumenkohl

CULTURE.—The same as for cabbage, except that extra manure and plenty of water will pay upon Cauliflower If the soil be dry, water frequently, and, if the plants could have a heavy mulch of hay or straw, it would keep the soil moist, and they would not suffer from drought. The early kinds should be strong enough to plant out not later than the middle of April; the late kinds may be planted out same time as cabbage.

315	Thorburn Extra-Early Dwarf Erfurt. The very best and earliest for							
	forcing under glass; very dwarf and compact, with short stem and small							
	leaves. It should not be confounded with entirely different sorts P	kt.	O	ε.	¼lb.		L	b.
	advertised\$o		\$5	00	/ •			
317	Large Early Erfurt (Thorburn's selection). Justly popular with market-	0	0					
	gardeners for late crop	25	2	25	\$8	00	\$30	00
319	Thorburn Gilt-Edge. Large, heavy sort, maturing immediately after our							
0 ,	Large Snowball. It is, without an exception, the best and surest of all.	25	2	25	7	50	28	00
321	Thorburn Extra-Early Snowball. Our strain of this popular variety is							
	unequaled. It is one of the best for forcing under glass or for open ground	25	2	25	7	50	28	00
322	Thorburn Large Early Snowball. A large strain of the above		2	25	7	50	28	00
323	Denmark. On the style of Large Erfurt; very fine	10	I	75	6	00	20	00
324	Extra-Early Paris. Heads of medium size; first-class	10		60	I	75	6	00
325	Lenormand Short-Stem. Has very large heads; white and firm	10		60	1	75	6	00
326	Large Algiers. Market-gardener's popular late sort for the South			60	I	75	6	00
327	Early London. Large and hardy	05		30	1	00	3	50
329	Thorburn Nonpareil. A first-class standard sort	10		60	I	75	6	00
330	Autumn Giant. Vigorous in growth, and very large; late	05		30	I	00	3	50







EARLY JERSEY WAKEFIELD CABBAGE

CABBAGE

Снои Berza de repollo Robl

Chou Berza de repollo Roll

Culture.—Soil for Cabbage should be rich and heavy loam, with good drainage. On such a soil, with an abundance of stable or Thorburn's Complete Manure, excellent crops are sure to be grown. For early spring, sow in fall not too early, or the plants are liable to bolt in the spring, instead of heading. In a month the plants will be fit to transplant to coldframes, where they are wintered, taking care, in planting, to set the young plants down to the first leaves. Transplant in spring as soon as the ground can be worked, setting the plants 2 feet apart one way and from 12 to 18 inches the other, according to the variety. If it is desirable to economize space, lettuce or radish may be sown between the rows, as they will be out of the way before the Cabbage needs the room. For late or winter crops, the seed is sown in May, and the plants set out in July. In this case they are set in rows 2 by 3 feet, so as to work them with a horse and cultivator. To destroy the green worm, an experienced grower says: "Take one ounce of saltpeter and dissolve it in 12 quarts of water; then take a short-handled whisk-broom, dip it in the solution and sprinkle the plants well. One application is sufficient, unless the stuff is washed off by heavy rains. The liquid, being perfectly clear, never colors the cauliflower or Cabbage heads." To prevent the turnip flea attacking the young plants, sift fine air-slaked lime or tobacco dust over them as soon as they appear above ground.

above	e ground.	okt.	Oz.	⅓lb.		Lb.
340	Allhead. Very early and very solid; large\$0		\$0 20	\$0 50	\$1	50
345	All Seasons. One of the finest second-early or late sorts, growing to a large					
	size quickly and surely	05	20	60	2	00
350	Baseball, Early. The finest early all-head Cabbage	10	30	85	3	00
355	Early Spring. Flat, extra-early, medium size	05	20	60	2	00
356	Early York. The standard English sort	05	15	35	I	00
357	Large Early York. Larger than the above	05	15	35	I	00
358	Express. Extra-early; small, solid heads of fine quality	05	20	50	I	50
359	Etampes. A fine, extra-early, small French sort, with pointed heads	05	20	50	I	50
360	Extra-Early Jersey Wakefield. Somewhat earlier than No. 361	05	25	75	-2	50
361	Early Jersey Wakefield. The most popular early variety; heads very solid,					
	pyramidal shape, with little outside foliage	05	25	75	2	50
364	Charleston Wakefield. Very large strain of the above	05	25	75	2	50
365	Early Winnigstadt. A standard second-early variety; very hard heads	05	15	40	I	25
366	Enkhuizen's Glory. Large, early white, solid, ball-shaped heads	10	30	85	3	00
367	Stein Early Flat Dutch. Valuable for forcing, or for general crop	0.5	20	60	2	00
368	Filderkraut, or Pomeranian. Pointed head	05	20	55	I	75
369	Improved Early Summer. A superior second-early sort; produces large	•				
	and solid heads of the finest quality; very popular in the South	05	20	60	2	00
372	Fottler's Brunswick. Of dwarf, compact growth; hard and solid heads.					
	Good for both intermediate and winter use	05	20	60	2	00
373	Succession Improved. Excellent second-early sort; large, solid heads		25	75	2	50
377	Large Late Drumhead. A standard winter Cabbage for main crop	05	. 20	60	2	00
379	Large Late Flat Dutch. A valuable sort for market	ο5	20	60	2	00
	We pay postage or express charges on all seeds bought by the packet, ounce of		iarter t	ound		





CABBAGE, continued

	Carbbiron, continues					
381	Thorburn Market-Gardener's Private Stock Flat Dutch. Fine strainPer			⅓lb.		b.
	of the immense winter Cabbage grown on Long Island for market\$0	05 \$0	25 \$0	75	\$2 5	50
382	Thorburn Colossal. A strain of the Private Stock, obtained by careful					
	selection from immense heads only. It is an unfailing producer of					
	heads of enormous size and of the finest quality	05	20	60	2 0	00
383	Danish Ball-Head Winter. Very round, solid winter sort, largely grown in					
	Denmark for the London market. A fine shipper		25	75	2 5	50
385	Green Glazed. Glossy green; suitable for hot climates		20	50	1 5	50
387	Red Drumhead. Very fine, dark red, of medium size		20	60	2 (00
388	Red Giant Erfurt. Very dark red, late sort		25	75	2 5	50
389	Red Zenith. Very fine, dark red, solid head; medium early; finest of all	0.5	25	7.5	2 5	50
390	Red Stonehead. Very dark red, late sort	05	25	75	2 5	50
392	Savoy Early Ulm. Medium size, round, deep green head; very early	05	20	50	1 5	50
393	Savoy Perfection Late Drumhead. Very fine improved strain	05	25	75	2 5	50
396	Chinese Cabbage (Pe-Tsai). Grows like Cos Lettuce	05	20	60	2 (00

CARDOON

CardoCARDOON Cardon

CULTURE.—Sow early in spring, in rows where the plants are to stand, and thin the n to 2 feet apart When full size, bind them together with bast or raffia, and earth up like celery to blanch. The stems of the leaves are used for salads, soups and stews. The stems should be wintered in a cellar away from frost

Large Solid. Smooth; grows about 4 feet high; leaves nearly free from Per pkt. Oz. ¼lb Lb.\$0 05 \$0 25 \$0 65 \$2 25 spines. 421 Large Solid Tours (Prickly) 05 25

CARROT

Zanahoria CAROTTE

Möbren

CULTURE.—Sow No. 450 as early as the ground can be worked; or, for late crop, until the latter part of July or early in August for a winter crop. This is the finest and most tender for table use. For main crop, sow from middle of May to the first of July. Thin out early crop to 5 inches in the row, main crop, 6 to 7 inches; the rows 10 inches apart for early crop, 14 for main crop. Hoe often and deeply between the rows. Soil light, and loamy, richly manured and deeply dug. Sow at the rate of 2 to 3 lbs. to the acre. Carrot tops cut from fairly young plants may be used for pretty indoor greenery. Put one cutting into each thumb-pot or 3 or 4 into a larger pot around the sides. Fairly good and sandy soil should be used, syringing frequently until growth is well forward. About I inch of Carrot should be left to put in soil, but this should be surrounded with soil or moss to hide it. When fully grown it is very pretty, the long fronds hanging over gracefully.

Early Round Parisian. Small and very tender; for 450 frames or open ground. Pkt. 5c., oz. 15 cts., 1/4lb. 35 cts., lb. \$1.

Oxheart Half-Short (Guerande). Very thick and 456 short. Pkt. 5 cts., oz. 10 cts., 1/4 b. 25 cts., lb. 80 cts. Scarlet Horn, Early. Very thick roots; fine for frames. 457

Pkt. 5 cts., oz. 15 cts., ¼lb. 35 cts., lb. \$1. **Half-Long Pointed.** A well-known strain; produc-458 tive. Pkt. 5 cts., oz. 10 cts., 1/4lb. 25 cts., lb. 75 cts.

Half-Long Stump-rooted. An excellent sort, of good 459

quality. Pkt. 5c., oz. 10c., ¼lb. 25c., lb. 75 cts. Half-Long Stump-rooted, Nantes Strain. Very popular. Pkt. 5 cts, oz. 10 cts., ¼lb. 25 cts. lb. 75c. Chatenay Half-Long Stump-rooted. Style of Nan-460

462 tes, broader shoulder. Pkt. 5 cts., oz. 10 cts., ¼lb.

25 cts., lb. 75 cts. Luc Half-Long Stump-rooted. Is a useful main-465 crop sort. Pkt. 5 cts., oz. 10 cts., 1/4lb. 25 cts., lb 80c.

Danvers Half-Long. Large; of good quality; pro-466 ductive. Pkt. 5 cts., oz. 10 cts., 1/4 lb. 25 cts., lb. 75c. St. Valery. A thick, intermediate long red. Pkt. 5c., 468 oz. 10 cts., ¼lb. 20 cts., lb. 60 cts

Long Orange. Best for stock-feeding. Pkt. 5 cts., 170 oz. 10 cts., 1/4lb. 20 cts., lb. 60 cts.

White Vosges. Large, thick, short; fine for stock. Pkt. 5 cts., oz. 10 cts., 1/4 lb. 20 cts., lb. 50 cts. Long White Belgian. Very large; for stock. Pkt. 5c., 47 I 472

oz. 10 cts., ¼lb. 20 cts., lb. 50 cts.

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GOLDEN SELF-BLANCHING CELERY

CELERY

Celeri Apios Sellerie

CULTURE.—Sow the seed in a light, rich, dry border as early as the ground can be worked, in drills 8 or 10 inches apart, and cover the seeds about a quarter of an inch deep, rolling or treading them in if the ground be dry. When fairly out of the seed-leaf, they may be transplanted to another bed, or they may be thinned out to 6 or 8 inches apart, and let grow until wanted to plant out in beds or trenches. The beds should be kept well weeded, and an occasional soaking with water in dry weather will do the plants good. Early in July at the North, a month or six weeks later in the southern states, is the proper time to set the plants out in beds or trenches Press the soil firmly against the roots. In the garden the better way is to set the plants in shallow trenches. We say shallow, for it is obviously a bad plan to remove all the good soil (as must be done in a deep trench) and put the plants in that which is poor. The plants must be set in a single row in a narrow trench; or the trench may be made into a bed wide enough to hold two, three or four rows, and in this case the plants are in a compact form to be covered for the winter where they grow. This will save much labor where there is no root-cellar for storage, as often happens to be the case. When growt in beds in this way, the rows should be I foot apart, and the plants about 8 inches apart in the rows. The bed should be made very rich with thoroughly decomposed manure. The with thoroughly decomposed manure. The plants will need to be earthed up two or three times, and, in doing this, care should be taken not to let the earth get into the heart of the plant. In field culture, the plants are set on the surface in rows 4 feet apart when the Celery is to be earthed up in the field for early use, and 2 feet apart when the plants are to be taken up and blanched in the cellar for winter use. plants are set 6 inches apart in rows. If not grown in beds, the best way to store is to dig trenches in a well-drained spot in the open ground, I foot wide, and at a depth of a few inches less than the height of the Celery. The

plants are then lifted and set close together. When severe cold weather comes on, cover gradually with leaves, hay or straw, and place boards on top. The turnip-rooted or "Knob" Celery needs no earthing up, and may be planted in rows 1 foot apart.

oc pi	anted in Towo I look apart.						
520	Thorburn Fin de Siecle. We consider this the largest, hardiest, solidest, Per						b.
	crispest, best keeping and best shipping winter Celery we know of \$0	05 \$0	20	\$ 0	60	\$2	00
524	Improved White Plume. Naturally white or light foliage; requires but little						
•	banking up to blanch; very early and extensively grown for market		25		65	2	25
526	Golden Self-blanching, French-Grown	10	35	I	00	3	50
527	Golden Self-blanching, Thorburn's Gilt-Edge. Our finest strain	10	40	1	25	4	00
528	Rose-ribbed Golden Self-blanching. Very handsome rose-striped ribs	05	25		75	2	50
530	Perfection Heartwell. One of the finest and largest of winter varieties,						
	either for family or market-garden. The heart is golden yellow	05	20		60	2	00
53 I	Thorburn's Schumacher. Solid and crisp; firm golden yellow heart	05	20		60	2	00
532	Perle le Grand. A highly recommended variety. Full golden heart, rich						
	flavor, and an excellent keeper	05	20		60	2	00
533	Giant Pascal. An easily branched and fine-keeping large late sort	05	20		50	I	50
537	Evans' Triumph. Fine, large, solid green variety		20		50	1	50
538	Giant Golden Heart. Very large, solid and fine-flavored; of vigorous growth	05	20		50	I	50
539	Crawford Half-Dwarf , or Golden Heart . Of vigorous growth, fine flavor		20		50	1	50
540	Winter Queen. Very large, solid green winter sort; blanches well		20		60	2	00
542	New Rose. Fine flavor; handsome	05	20		50	I	50
546	Pink Plume. Same as White Plume, except that the stalks are tinged with						
	pink. Very attractive appearance, rich flavor and long keeping	05	25		75	2	50
548	Boston Market. A short white variety	05	20		50	I	50
549	Sutton's A1 Red. Fine dwarf sort	05	20		60	2	00
551	CELERIAC, or Turnip-rooted Celery, Erfurt. For soups and stews	05	20		60	2	00
552	Celeriac, Thorburn Giant. Best of the class; very large roots, for soups						
	and stews; when cooked and sliced, make fine winter salad		20		60	2	00
553	Celeriac, Apple. Has small foliage and small, smooth roots; for soups	05	20		60	2	00
	Celeriac may be stored like beets and will keep all winter.						







THORBURN'S EARLY WHITE PERFECTION SWEET CORN

CORN, SWEET or SUGAR

We supply packets of Corn at 10 cts. each postpaid; other quantities NOT prepaid add transportation charges at the rate of 5 cts. per pint, 10 cts. per quart

CULTURE—Plant in hills 3 feet apart each way, and five or six kernels in a hill. Hoe often and draw soil up to the stem; break off side shoots. Make the ground rich with well-rotted manure. If sown thinly in drills, a greater yield from a given surface will be obtained.

Most Corns can be furnished on ears, price 5 cts. each, transportation extra

	EXTRA-EARLY Pe		Per	Per ½pk.	Per pk.	Per bus.
580 581 582 583 584 585 586 587 588 589 590 591	Early Cory. A very early variety, with good-sized ears	15 15 15 15 15 15 15 15 15 15	qt. \$0 25 25 25 25 25 30 25 25 25 25 25 25 25 25	75 75 75 75 75 76 1 00 75 75 75 75 75 75 75 75	\$1 2; 1 3; 1 4; 1 5; 1 5;	5 \$4 50 4 50 4 50 4 50 6 6 00 4 50 4 50 4 50 4 50 4 50 4 50 4 50 4
	SECOND-EARLY, or INTERMEDIATE					
593 595 596 598 599 600 601 602 603	THORBURN'S EARLY WHITE PERFECTION. See novelties Early Champion. Very large ears, considering its earliness Shaker. Very large white grain, quite early Early Mammoth. Very large ears, fine quality; not very late Crosby. Matures after Minnesota; fair-sized ears of good quality Potter Excelsior. Good size, and a week earlier than Large Excelsior. Moore Concord. Of strong growth; ears large and well filled Early Evergreen. A week earlier than Stowell Evergreen Early Adams. Not a sugar Corn, but grown extensively for market	15 15 15 15 15 15	30 25 25 25 25 25 25 25 25 25 25	85 75 75 75 75 75 75 75 75	I 50 I 2 I 2 I 2 I 2 I 2 I 2 I 2 I 2 I 2	5 4 50 5 4 00 5 4 50 5 4 00 5 4 50 5 4 50 5 4 50
	GENERAL CROP					
608 610 612 614 615	Hickox Improved. Handsome ears, very white and of rich flavor Large Eight-rowed. Very productive and of superior richness Stowell Evergreen. One of the most popular varieties Triumph. Large ears, very white; productive White Evergreen. A strain of Evergreen with pure white grain	15 15 15	25 25 25 25 25 25	75 75 75 75 75	I 2 I 2 I 2 I 2 I 2	5 4 00 5 4 00 5 4 50
	LATE SWEET CORN					
620 622	Black Mexican. Very sweet and of superior flavor; grains black Ne Plus Ultra. Small, but one of the sweetest sorts; first introduced		25	75 0-	I 2	
623	by us in 1888	15	30	85	1 5	0 5 00
621	tender and sweet	15	25 25	75	I 2	
624 625 626	Egyptian. Large and of superior quality; largely used for canning Country Gentleman. A large selection of the Ne Plus Ultra, intro-	15	²⁵ ²⁵	75 75	I 2, I 2,	
628	duced by us in 1888. Tuscarora. Flour Corn. For Field Corn and Pop Corn, see page 55	15 15	30 25	85 75	I 50	-
	, or the contract of contract bugs to					





CHERVIL

CERFEUIL

Perifollo

Bensenlauch

CULTURE.—Cultivate and use the curled variety of Chervil like parsiey. So	ow at any time	in the spring in
shallow drills, I foot apart, in well-prepared ground. The seed of the Tuberous	Chervil should	be sown in Sep-
tember, and it will appear the following spring.	Per pkt. Oz.	¼lb. Lb.
630 Curled. Leaves used for flavoring soups and stews, and for garnishing	\$0 05 \$0 1	0 \$0 25 \$0 80

630	Curled. Leaves used for flavoring soups and stews, and for garnishing \$0	05	\$0 IO	\$0 25	\$o 8	ю
631	Plain. Like above, but not curled	05	10	25	7	′5
632	Tuberous. A variety which has edible roots	05	20	50	1 5	50

CHICORY

634	Common, or Wild. Used in Barbe de Capucin, a salad much made in France. Sown in June, the roots are transplanted in autumn into sand in a cellar. The young shoots form the Barbe de Capucin	05	10	30	90
635	Witloof. Known in restaurants as French Endive. Sown in May and June in drills. Transplant or thin to 6 inches; treat as Endive, except that	Ü			
	late in summer or fall it should be gradually banked up like celery.				
	The stalks when blanched make a delicious salad. It is used by the				
	French as a boiled vegetable	05 .	15	40	I 25
636	Large-rooted Magdeburg. Roots are the Chicory of commerce	05	10	25	80

See also Endive, the Chicory of the French, Page 23

COLLARDS

CULTURE.—Sow seed as for cabbage, in June, July and August for succession. Transplant when a month old in rows a foot apart each way and hoe often.

Georgia. Pkt. 5 cts., oz. 10 cts., 1/4lb. 25 cts., lb. 75 cts.

CORN SALAD, or FETTICUS

Macha o Valerianilla

Rreffe

CULTURE .—Sow during August or early in September in drills 1/4 inch deep and 6 inches apart. If the weather is dry when the seed is sown, tread it lightly to insure germination. Keep weeds down with hoe. Just before the winter cover thinly with straw or leaves

	e the writer cover thinly with straw or leaves.	Per pkt.	Oz.	⅓lb. Lb).
640	Large-seeded	\$0 05	\$o 10	\$ 0 20 \$ 0	60
641	Small-seeded	05	10	20	60
642	Green Cabbaging	05	10	25	80
643	Lettuce-leaved	05	10	30 I	00

CRESS

CRESSON

Berro o Mastuerzo

CULTURE.—Sow Nos. 645 and 646 thickly in shallow drills, every two or three weeks. No. 645 should be

cut often and it will continue to grow. It is useful not only for salad, but for the breakfast table and for garnishing. Nos. 648 and 649 should be sown in damp soil; or if a stream of water can be utilized, they would be much finer. They will also thrive well in damp hotbeds. Rightly managed, their culture is very profitable. To obtain early salad it is a good plan to sow with Water Cress seed a strip 4 inches wide on the outer margin of a hotbed, inside the frame, where it is always cool.

	•	I CI P	n. L.	OZ.	7410.	7210.	Lo.
645	Curled, or Pepper Grass	. \$ 0	05	\$o 10	\$0 15	\$0 25	\$0 40
646	Plain-leaved		05	10	15	20	35
	Broad-leaved Winter, or Upland. Gray seed						
	Erfurt True Sweet Water Cress. Very mild and tender						
649	True Water Cress		10	30	I 00	1 75	3 50

DANDELION

PISSENLIT

Amargon

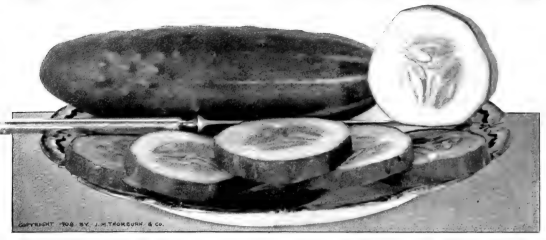
Pardeblum

CULTURE.—Dandelion is a hardy perennial, and one of the most desirable early spring salads. Sow in early spring in drills ½ inch deep and 18 inches apart; thin out the plants to 12 inches. Keep clear of weeds during the summer and the ensuing spring the leaves will be fit to cut. They are best, however, when blanched, which makes them tender and destroys, to some extent, their bitter taste without impairing the qualities which make them desirable as greens. The blanching may be done by placing a couple of boards over the rows thus: A. This excludes the light and improves the greens, rendering them far superior to those found growing wild.

Per pkt. Oz. ¼lb. .\$0 15 \$0 50 \$1 75 \$6 00 651 French Garden







CUCUMBER

CONCOMBRE

Pepino Gurfe

Culture—For very early, sow in hotbeds upon pieces of sod, or in small pots, and they can be readily transplanted with a gain of about six weeks before they can be sown in the open ground. Plant out in rich soil when danger of frost is over, or protect by hand glasses, or by paper held down at the corners with a handful of earth. For general crops, sow in the open ground as soon as the weather is settled and warm, and every two weeks for a succession. For pickles sow from middle of June to first week in July. Sod land, turned over in the fall, is the best for them. Plant in hills 4 feet apart, putting a shovelful of well-rotted manure in each hill.

664 Cumberland. One of the best pickling sorts yet introduced, being very pe			¼lb.	Lb.	
handsome and productive, with flesh firm but very crisp and tender. \$0					
664a Cyclone. Extra-early; very productive, of excellent quality	05	20	50	1 5	
665 Early Green Cluster. Fruit small and in clusters; very prolific		IO	30	1 0	
666 Early Russian. Very early; short; fine for pickles		10	30	1 0	
667 Giant Pera. Very long; one of the best for table use		15	35	1 2	5
668 Fordhook Pickling. Very prolific; medium size; fine pickling strain		20	50	1 5	0
669 Thorburn Everbearing. Small-sized; very early and enormously produc-					
tive, and valuable as a green pickler	05	10	30	1 0	O
670 Cool and Crisp. Extra-early and very prolific; long, straight, slender and					
very dark green; good either for pickling or slicing	05	20	50	1 5	0
671 Early Short Green. Good for pickling; productive	05	IO	30	I 0	0
671a Fordhook Famous. Long, straight and well formed; vigorous grower, very			_		
productive. Does not turn yellow	05	20	50	1 5	0
672 Parisian Pickling. A perfect pickling sort	05	20	55	1 7	5
673 New Orleans Market. For forcing or open ground; very productive	05	20	50	1 5	0
674 White Spine Improved. A very handsome and uniform early variety	05	15	35	I 2	5
675 " Arlington. Fine either for forcing or for outdoors	05	15	35	I 2	5
675a " Noroton Selected. Perfect in shape and more prolific than			00		
Improved White Spine or Arlington. (See cut above.)		20	50	1 5	0
676 " Extra-long. A beautiful, large and well-shaped Cucumber		20	50	1.5	0
677 Evergreen. Very early and prolific; deep green color	05	10	30	1 0	
678 Improved Long Green. Long and crisp; a popular variety for pickles		20	50	1 5	0
679 Long Green Turkey. Fruit very long and rather slim		15	35	1 2	
680 Green Prolific Pickling. One of the best for pickling; dark green		20	50	I 5	-
681 Nichol Medium Green. Most symmetrical, and a very fine table sort		15	35	1 2	
683 Tailby Hybrid. Very long, and superior for table use		15	35	I 2	
684 Japan Climbing. Good for frames or open ground	05	15	35	I 2	-
685 Small Gherkin. Very small bur; used for pickles	10	25	75	2 5	
685a Lemon Cucumber, or Garden Lomon. Almost round; yellow and green		-5	7.5	- 3	-
markings; tender and of sweet flavor. Resembles a lemon in appearance		20	60	2 0	0
or, reserved and the approximation of the approxima	J				

ENGLISH CUCUMBERS FOR FRAMES

(Concombre espèces Anglaises pour Couches)

CULTURE.—The following are for growing in hotbeds, or forcing houses so that a supply can be furnished during the winter months, at which time the prices are very remunerative. Sow seeds in Oct., Nov. or Dec., according to the time they are wanted, in small pots, in fibrous loam lightened and enriched with old manure; give plenty of air and water. Robustness of habit is especially valuable in winter, and therefore the soil must not be too light. Plunge the pots in a frame near the glass, where there is a little bottom heat, and keep them covered with brown paper until the seeds germinate. Afterwards uncover and ventilate, to insure sturdiness of habit. More seeds should be planted than plants required, as some may fail to grow, and others may be weaklings. Only strong plants should be employed. It is necessary to fertilize the pistillate flowers with the staminate, to render the vines productive, as, owing to the absence of insects, they will not produce a crop under glass as in the open ground.





ENGLISH CUCUMBERS FOR FRAMES, continued

686	Duke of Connaught. Fine form and color	per	pkt. of	f 20	seed	s\$0	25
687	Duke of Edinburgh. Very large and long; dull green; quite smooth Giant of Arnstadt. Good bearer	4.4	"	14	4.4		25
688	Giant of Arnstadt. Good bearer	4.4	"	40	**		25
680	Lockie's Perfection Fine color	4.4	**	14	4.6		.25
690	Noa's Forcing. Very productive	"	**	20	**		25
60 r	Prescott Wonder Long dark green fruit		• • • • • • • • • • • • • • • • • • • •	16			25
602	Telegraph. Free-hearing: handsome		**	20	**		25
602	Tender and True Fine form: good color	**	**	16	• • •		25
694	Veitch's Sensation. Splendid sort	4.6	**	20	4.4		25

ENDIVE or CHICORY

Escarola o Endivia

CULTURE.—Sow in June, July and August; cover lightly; when up, thin out to 8 inches apart, and water well afterward, if dry. When the leaves are 6 or 8 inches long, blanch by gathering in the hand and tying together near the top with yarn or bast. This must be done when quite dry, or they will rot. At the approach of winter, take up carefully, with a ball of earth to each plant, and place close together in frame or cellar for use. They must be kept dry and have plenty of air.

Per pkt. Oz. 1/41b Lb

700	Green Curled Winter. Standard sort for fall and winter crop\$0	05 \$0	15 \$0	30 \$	1 00)
702	Large Green Curled (de Ruffec). Broad ribs; fine for fall and winter	05	15	30		
	Broad-leaved (Escarolle). A sweet variety; fall and winter			30	1 00	ř

See also Witloof, page 21

EGGPLANT

Berengena

CULTURE.—Sow in hotbeds very early in spring and transplant when 2 inches high into a second bed or into small pots. If this is not done, thin to 4 inches apart. Do not plant out until weather is perfectly settled and warm. Cool nights or wet weather will check them. Keep some back in frames for a second planting, in case of weather changing unexpectedly. Set out plants 3 feet by 2.

Improved New York Spineless. The standard; largest and best; large, oval, deep purple; early and productive. Pkt. 10 cts., oz. 40 cts., ¼lb. \$1.25, lb. \$4.

74 I Black Beauty. As large as the New York Improved but about ten days earlier. Very rich purplish

black. Pkt. 10 cts., oz. 50 cts., ¼lb. \$1.50, lb. \$5. Early Dwarf Purple. Dwarf, very early; small, 742 ovoid fruit. Pkt. 5c., oz. 3oc., ¼lb. 85c., lb. \$3.742a Jersey Belle. Fruits dark purple, bell-shaped and

of excellent quality. Pkt. 10 cts., oz. 40 cts., 1/4 lb. \$1.25, lb. \$4.

Long Purple. Of distinct shape and fine quality. 743 Pkt. 5 cts., oz. 30 cts., 1/1b. 85 cts., lb. \$3.

Round Purple. Of good quality; fine color and

744 shape. Pkt. 5 cts., oz. 30 cts., ¼lb. 85 cts., lb. \$3. Black Pekin. Round, blackish purple fruit; has

745 dark foliage. Pkt. 10 cts., oz. 35 cts., 1/4lb. \$1, lb. \$3.50.

Scarlet Chinese. Small and ornamental. Pkt. 5 746 cts., oz. 30 cts., 1/4lb. 85 cts., lb. \$3. Round White. Small and ornamental. Pkt. 5 cts.,

oz. 30 cts., ¼lb. 85 cts., lb. \$3.

Long White. Small and ornamental. Pkt. 5 cts.,

oz. 30 cts., ¼lb. 85 cts., lb. \$3. Striped. Purple and white. Pkt. 5 cts., oz. 30 cts.,

749 1/4lb. 85 cts., lb. \$3.



NEW YORK IMPROVED PURPLE EGGPLANT

FENNEL, FLORENCE or NAPLES

FENOUIL DE FLORENCE Finocchio di Napoli

CULTURE .- Sow in spring, in rows 16 to 20 inches apart. Thin out so as to have the seedlings 5 or 6 inches apart and water as plentifully as possible. The plant is usually eaten boiled. In flavor it resembles celery, but has a sweet taste and a more delicate odor. Pkt. 5 cts., oz. 15 cts., 1/4 lb. 35 cts., lb. \$1.

ICE-PLANT

CULTURE.—Sow in good garden soil as soon as the ground becomes warm in spring, in shallow drills I foot apart. Thrives well in hot, dry climates. Pkt. 5 cts., oz 50 cts.



KALE or BORECOLE

CHOU VERT FRISE Col Arausfohl

Culture.—Nos. 760 to 763 are cultivated and grown exactly like cabbage. No. 760 sown in August and September for early greens. Sow 778 early in the spring in a hotbed, and when from I to 2 inches high transplant into a bed or border that has been highly manured and deeply dug. Sea Kale is not fit to eat until it has been blanched, either under large pots, or by banking up with sand.

760 Curled Dwarf Green Scotch. Very dwarf and spreading; best strain;

	largely grown in the South, being sown in August and Sep-Pkt.	Oz.	⅓lb.	Lb.
	tember	5 \$0 10	\$0 25	\$0.70
76 i	" Emerald Isle. Beautifully curled leaves of the richest possible			
	emerald-green; the handsomest Kale we have ever seen o	5 10	25	80
762	" Tall Green Scotch. A taller growth of No. 760 o	5 10	25	80
763	" Dwarf Brown. Very hardy 0	5 10	30	90
766	"Siberian, Thorburn Improved. Green curled; hardy 0	5 10	20	60
768	Thousand-headed. Valuable for cattle	5 10	25	80
772	Jersey Winter Kale, or Cow Cabbage. For feeding cattle; very hardy o	5 10	20	55
774	Pe-Tsai. (The Chinese Cabbage.) Grows like Cos Lettuce	5 20	60	2 00
778	Sea Kale. Very fine; resembles celery	0 25	75	2 50

KOHLRABI

CHOU-RAVE Colinabo Robirabi

CULTURE.—This is an excellent vegetable, and should be grown in every garden. Sow in spring, in rows 18 inches apart, afterward thinning the plants to 8 or 10 inches. If the weather is suitable the thinnings may be



KOHLRABI

- planted, but it is considered difficult to transplant. Keep the weeds down, and when the thickened stems above ground are 2 or 3 inches through they are fit to eat, and should be used at once, being tough when old. They are cooked same as turnips, and when well grown and used at the proper stage, are tender and very palatable, with a fine and delicate flavor.
- 780 Early White Vienna. Handsome and delicate; white ball. Pkt. 5 cts., oz. 20 cts., ½lb. 60 cts., lb. \$2.
- 782 **Early White Vienna.** For frames. Pkt. 10 cts., oz 30 cts., ¼lb. 85 cts., lb. \$3.
- 783 Early Purple Vienna. Purple ball, a very good sort. Pkt. 5 cts., oz. 25 cts., ½1b. 75 cts., lb. \$2.50.
- 785 Early Purple Vienna. For frames.

 Pkt. 10 cts., oz. 30 cts., 1/4lb. 85 cts.,
 lb. \$3.
- 786 Large White, or Green. Forms a large ball; not so fine, but more productive. Pkt. 5 cts., oz. 15 cts., ¼lb. 35 cts., lb. \$1.25.

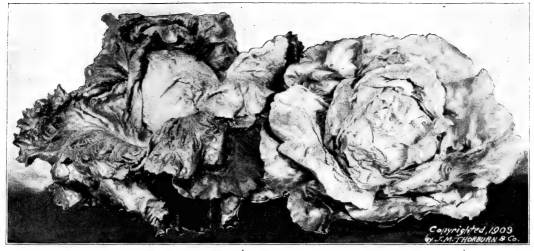
LEEK

POIREAU Puerro Porro

Culture.—Sow very early in spring in drills 6 inches apart and 1 inch deep. Thin out to 1 inch. When about 7 inches high, transplant in rows 12 inches apart, as deep as possible, but do not cover the young center leaves. Water thoroughly if dry when planted out. Draw earth up to them as they grow; rich soil is required. Take up and store in earth in a cool cellar before winter weather. The seeds may also be sown in September, and the young plants transplanted in spring to where they are to remain.

	Per	pkt.	Oz.	1/41b.	L	b.
790	Best Large Flag Winter. Hardy and productive\$0	05	\$0 15	\$0 35	\$1	25
792	Large Rouen Winter. A standard sort; fine keeper	05	15	35	I	25
794	Large Carentan, or Musselburgh. Distinct and dark-colored leaves; stout					
, , ,	in habit and hardy		20	50	I	50
795	London Summer	0.5	10	30	I	00





THORBURN'S MAXIMUM LETTUCE

LETTUCE

LAITUE Lechuga Salat

CULTURE.—Sow 808, 822, 825, 826, 833 and 838 in hotbeds in March, and in the open ground as soon as it can be worked, and transplant to rows 8 inches apart. Sow in two weeks' time same varieties again for a succession, also Cos sorts. In August sow any of the varieties. In October some of these may be planted in frames, to head in winter and early spring. Always sow thinly and thin out well, or the plants will not be strong. The last spring sowing had better be grown where sown, being thinned out to 6 or 8 inches apart. To have Cos in good order they must be sown in a hotbed early in the year, and transplanted to a coldframe, so as to have good plants to set out at the opening of the ground. They require tying for a few days, when grown to blanch. Lettuce requires good ground, enriched with thoroughly rotted manure and well pulverized. The after-culture should be close and careful to secure the best results.

w. s. stands for white-seeded, b. s. stands for black-seeded

			Oz.			b.
808	Big Boston. Fine for forcing in coldframes or for open ground. $w.s$ \$0		\$0 20	\$o 50	\$ 1	50
809	Buttercup. Yellow, solid, small heads; for forcing or outdoors. w. s	05	20	50	1	50
810	California Cream Butter. Very large, solid heads; inside very white. b. s	05	15	35	I	25
812	Coldframe White Cabbage. For starting in coldframes and setting out					
	early. w.s.		15	35	1	25
815	Deacon. Large, solid, summer cabbage variety. w. s	05	15	35	I	25
821	Denver Market. Very curly heads; good for forcing or outdoors. w. s	05	15	35	1	25
822	Emperor Forcing Improved. Yellow, earliest of all; only for frames. w. s		20	50	1	50
824	Giant Crystal Head. A splendid cabbage Lettuce, large, solid; outside leaves					
•	bright green, inside crystal white, yellow heart, crisp, tender. w. s	05	15	35	1	25
825	Glasshouse Thorburn. For forcing under glass. w. s	05	25	75	2	50
826	Golden Queen Forcer. Medium size, golden yellow, solid heads; early. w. s	05	20	50	I	50
827	Grand Rapids Forcing. Large, tender; one of the best for forcing. b. s	05	20	50	I	50
828	Gray-seeded Butter. One of the best; large head	05	15	35	I	25
830	Hanson Improved. Very large and solid; withstands the hot sun well. $w.s.$.	05	20	50	I	50
831	Hubbard Market. A large cabbage variety; for forcing or open ground.					
U	w.s	05	15	35	I	25
833	Large Boston Market Improved. Very large, solid heads; fine forcer. w. s.	05	20	60	2	00
834	Large White-seeded Butter. Fine, large, solid heads; good summer sort					
	w.s	05	20	50	I	50
835	Mammoth Black-seeded Butter, Thorburn. A selected strain; large, solid					
	yellow heads. Favorite variety of New York market-gardeners	05	15	35	I	25
836	Market-gardener's Private Stock, Thorburn. A selected strain; solid,					
_	large heads, resisting the sun for a long time before shooting. b.s		15		I	25
837	Maximum, Thorburn. The largest, solidest, crispest and best. b. s	05	15	35	1	25
838	May King. Extra-large, round, solid heads, light green outside, with clear				_	
	yellow heart; very tender and of fine flavor. Splendid forcer. w. s	05	20	50	1	50





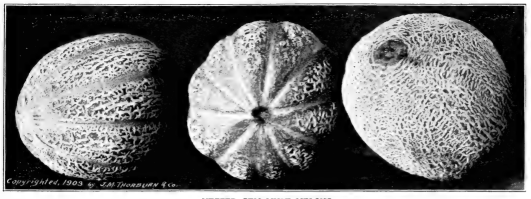
	LETTUCE, continued	0	1.01	T 1
840	Mignonette. Distinct russet-colored; very solid and compact. w. s\$0 os		1/4lb.	Lb.
843	Oak Leaf. A curled leaf variety of bright green color. w. s			I 50
844	Passion. A medium-sized cabbage variety popular among southern market-		50	1 30
~ 17	gardeners. b. s	15	35	I 25
845	Salamander Improved. Fine, compact heads; resists summer heat. b. s 03		50	1 50
847	Shotwell Brownhead. Large, handsome, tender heads; very hardy b. s os	20	50	1 50
848	Simpson Early Curled. A leading early sort; very tender. w. s	15	35	1 25
849	Simpson Black Seed. A superior variety; large, and of light color. b. s of	15	35	1 25
850	Tennisball White Seed. A well-known forcing variety. w, s	15	35	I 25
852	Tennisball Black Seed. Forms close, hard heads; for forcing. b. s os	15	35	I 25
853	Trocadero. Hardy; for spring or summer, green, tinged russet. w. s os	20	50	1 50
855	Yellow Winter, Thorburn. The finest of all coldframe sorts. w. s os	20	60	2 00
	DOMAINE - COC MADIETIES			
	ROMAINE, or COS VARIETIES Per pk.	07	⅓lb.	Lb
856	White Paris Cos. Of upright growth; fine. w. s	\$0 20	\$0 50	\$1 50
857	Trianon Cos. Resists heat well. w. s	20	50	1 50
858	Express Cos. A fine, very dwarf, early sort, requiring no tying up. w. s os	20	50	1 50
860	Balloon Cos. Fine sort. b. s		50	1 50
862	Golden Yellow Cos. Long standing; large, solid hearts, bright golden			
	yellow leaves; crisp and tender. w.s	20	60	2 00
864	New Red Cos. A splendid new French sort	40	I 25	4 00
	MUSTARD			
	MOUTARDE Mostaza Senf			
(CULTURE.—Sow thickly during early spring, in shallow drills, and press the earth well	down.	For fall	salad,
sow i	n September, or in frames or boxes during winter.	. Oz.	⅓lb.	Lb.
870	Black. These seeds form the mustard of commerce	\$0 05	\$0 10	\$0 25
871	White London. Leaves used for salads while young; grows very rapidly	05	10	25
873	Giant Southern Curled. Very large leaves		15	45
874	Chinese Broad-leaved. Leaves of agreeable flavor when cooked like spinach of	10	15	45
875	Fordhook Fancy. Very ornamental; plants of vigorous growth; leaves dark			
	green, curved outwardly. If used as a vegetable, cook like spinach og		20	60
876	Ostrich Plume. Leaves curled and frilled like an ostrich plume 05	10	20	60
	MELON MILEVIO			
	MELON, MUSK (Cantaloup))		
	CULTURE.—Select a light, sandy, rich soil, and after all danger of frosts is over, and t	ae grour	id has t	ecome
warm	and dry, plant in hills 4 to 6 feet apart each way, six to twelve seeds to a hill. Whe	up and	d all dar	iger of
	ts has passed, pull out all but three plants. Cultivate until the vines cover the ground, rowing shoots to induce early fruiting. Ashes, lime, or even dry road dust, is excell			

CULTURE.—Select a light, sandy, rich soil, and after all danger of frosts is over, and the ground has become warm and dry, plant in hills 4 to 6 feet apart each way, six to twelve seeds to a hill. When up and all danger of insects has passed, pull out all but three plants. Cultivate until the vines cover the ground, and pinch the ends of the growing shoots to induce early fruiting. Ashes, lime, or even dry road dust, is excellent to sift over young plants when the dew is on, to prevent the attacks of insects. A few hills for early use may be had by sowing in hotbeds, on pieces of sod or in pots. The seed may also be started out-of-doors under hand frames or glasses. It is quite important that proper soil be selected for growing Muskmelons.

Per pkt. Oz. 16 b. Lb.

879	Baltimore Market. Oblong; orange flesh, of fine quality; intermediate .\$0	05	\$0 20 \$0	50	\$1	75
881	Banquet. Beautifully netted, medium size, rich salmon flesh, fine quality	05	15	35	I	25
883	Burrell's Gem. Selected stock. Reddish orange flesh; fine-grained and					
	spicy	05	20	50	I	50
885	Champion Market. Large, slightly elongated, netted; flesh light green; early	05	20	50	I	50
887	Defender. One of the very best yellow-fleshed sorts, medium size, oval in					
	shape, flesh very firm and rich. Very vigorous and productive	05	20	50	1	50
889	Emerald Gem. Small, extra-early; dark green skin, orange flesh; very sweet	10	25	75	2	50
890	Hackensack. Large, round, and of good quality; a popular variety; early .	05	20	50	I	50
891	Hackensack, Extra-Early. Ripens 10 days earlier than the Hackensack	05	20	50	I	50
892	Jenny Lind. Small, green-fleshed; very early, good quality	05	20	50	I	50
893	Long Island Beauty. On style of Hackensack. The earliest and finest in					
	quality, and the most beautiful of all Muskmelons	IO	25	75	2	50





NETTED GEM MUSK MELONS

MELON, MUSK, continued

895	Melrose. Oval, dark green, densely netted; flesh thick, light green, shad-Per	pkt.	Oz.	⅓lb.	L	b.
	ing to salmon	05 \$0	15	\$0 35	\$1	25
896	Montreal, Green. Large, round, netted; flesh thick and light green; late	05	20		2	
897	Netted Gem, Round. Very early: small and of fine flavor; green flesh	05	10	30	I	00
898	Netted Gem, Oblong. Same as above, save in shape	05	10	30	1	00
901	Nutmeg. Sweet, green flesh, very early; named from its shape	0.5	1.5	35	1	25
901a	Nutmeg Tip Top. An improved strain; very sweet; salmon flesh		20	60	2	00
903	Osage. Cocoanut-shaped, yellow flesh; light green netted skin	0.5	20	60	2	00
904	Paul Rose. Handsome oval variety, rich orange flesh, very sweet	0.5	20	60	2	00
906	Rocky Ford. Improved Netted Gem; very sweet and fine flavored; oblong.	0.5	10	30	I	00
908	Skillman's Netted. Green flesh, sweet and highly perfumed; oval shape.					
	Early	0.5	20	60	2	00
910	Surprise. Oblong; rich orange flesh of fine quality; early		20	60	2	00
912	Texas Cannon Ball. Round; handsomely netted; green flesh; prolific		1.5	35	I	25
913	The Grand. Salmon-fleshed variety; fine flavor. See novelties		25		2	
914	White Japan. Early, with light green flesh and white skin	0.5	10		I	
915	Winter Pineapple. An extraordinary melon, can be kept in splendid condi-					
- 0	tion for months after being pulled. For the South only	10	25	75	2	50
916	Pomegranate. Ornamental; for perfume; late		20	60		00
-	•	-				

IMPORTED VARIETIES OF MUSK MELON

	ENGLISH FRAME SORTS	Pkt.
920	Royal Favorite. Fine, white, thick flesh; a valuable sort	25
927	Lord Beaconsfield	25
	Eclipse	
	Eureka	
934	Red-fleshed Prescott. White skin	15

FRENCH VARIETIES

	I nese sorts ripen outdoors nere, and are well worthy of cultivation	Pkt.	Oz
938	Delight of the Table	.\$o 15	\$0.50
940	Trevoux	15	50
	These are two of the latest Paris market sorts.		

MELON, WATER

Melon d'Eau Zandia Baffermelone

	CULTURE.—Treat the same as Muskmelon, except that they should be planted 8 or	' 10 fe	et apai	rt, acco	ording	g
to va	riety. Light soil is best.	rpkt	Oz.	⅓lb.	Lb.	
945	Alabama Sweet. Dark green skin, flesh tender and sweet. Fine shipper \$0	05 \$			So 73	5
	Black Boulder. Large, dark green skin; almost round		10	25	73	5
950	Black Diamond. Dark green, tough skin; large size, round	05	10	25	73	5
951	Black Spanish. Roundish, nearly black; dark red flesh; early	05	10	20	60	0
952	Boss. Oblong, dark green; flesh deep scarlet, and rind thin; intermediate	05	10	25	80	0
955	Blue Gem, or Iceberg. Bright red flesh; very sweet; fine shipper	0.5	10	20	60	0
957	Bradford. Long and of dark color. Flesh sweet and tender	05	10	30	I 00	0
961	Cole's Early. Medium size; red flesh; green skin	05	10	25	73	5
962	Cuban Queen. Solid and heavy; skin marked regularly; excellent, early	05	10	25	80	Ö

MELON, WATER, continued



Per nkt 1/1h Dixie. Excellent quality; very large and solid; flesh red, intermediate... \$0 05 \$0 10 \$0 25 \$0 75 Duke Jones. Large, handsome, dark green; red flesh of fine flavor...... 05 961a TΩ Florida Favorite. A superior strain; improvement on Rattlesnake; inter-Halbert Honey. Dark, glossy, green skin; flesh beautiful crimson, luscious and sweet. Strong and vigorous grower and free fruiter Fine for the 1 00 Hungarian Honey. A very early sort, fine for northern latitudes; perfectly I 25 ΙO Icing, Dark. Solid, dark green skin; superior quality; white seed; early.... o5 7.5 97 I ΤO Kleckley Sweets. Exceedingly sweet and fine-flavored, dark green skin, TO Kolb Gem. Large; good shipper; bright red flesh; intermediate 05 972a Mammoth Ironclad. Long, very large; late; red flesh; good shipper..... o5 Mammoth Santiago. Light green skin, striped dark green; deep blood-red flesh of sweet flavor; uniformly large and long; a good shipper......... 05 TO Phinney. Early, and of fine quality; very large and solid; flesh red; in-termediate......05 LO **Pride of Georgia.** Round; large; crisp; bright red flesh; intermediate..... o5 Rattlesnake, Southern. Oblong, dark and striped; bright red flesh; late. . o5 TO Sugar Stick. Light green skin; oblong; luscious deep rich red flesh. Strong vigorous grower......05 Sweet Nabob. Early; round; skin striped light and dark green. Fine..... o5 TO



WATERMELON

NASTURTIUM

CAPUCINE Maraneula
Rasturtium

CULTURE.—Sow as soon as all danger of frost is past in drills about an inch deep. The tall kinds require fences or poles on which to climb. The seeds are used in flavoring pickles, or as a substitute for capers.

Tall Crimson.Per pkt. 5 cts.,
oz. 15 cts., ¼lb.
30 cts., lb. 75c.

1021 Tall Yellow. Per pkt. 5 cts., oz. 15 cts., ¼lb. 30 cts., lb. 75 cts.

Tall Mixed. Per pkt. 5 cts., oz. 10c. ¹4lb. 25 cts., lb. 75 cts.

Dwarf Mixed.

Per pkt. 5 cts.,
oz. 10 cts., ¼lb.
25 cts., lb. 75 cts.

We pay postage or express charges on all seeds bought by the packet, ounce or quarter pound





OKRA or GUMBO

GOMBAUD

Quimbombo

Sairan

Culture.—Sow late in the spring, after the ground has become warm, in drills 3 feet apart, where the plants are to remain. Thin out to from 9 to 12 inches. They should be well manured. They may also be raised in pots or a hotbed, and transplanted. For keeping, they should be pickled whilst small and tender.

	$P\epsilon$	r pkt.	Oz.	1/41b	Lb.	
1040	Long Green. Dwarf, very productive; long green pods	0 05	\$ 0 10	\$0 20	\$0 45	
1041	White Velvet. Tender white pods; smooth and velvety in appearance	. 05	10	20	45	
1042	Dwarf Green Prolific	. 05	10	20	45	
1044	Perkin's Improved. Fine strain	. 05	10	20	45	

ORACH or FRENCH SPINACH

Arroche Armuella

MUSHROOM SPAWN

BLANC DE CHAMPIGNON

Seta

Champignonbrut

Culture.—Mushrooms may be grown in cellars, under benches of greenhouses, or in sheds, wherever the temperature of 50 degrees can be kept up through the winter. The beds should be made from November to February, according to the time the Mushrooms are wanted, and it requires about two months for them to begin bearing. Secure fresh horsemanure free from stream and litter and frite conditions.

ruary, according to the time the Mushrooms are wanted, and it requires about two months for them to begin bearing. Secure fresh horsemanure, free from straw, and litter, and mix an equal bulk of loam from an old pasture with it. Keep this under cover, taking care to turn it every day to prevent heating, until the pile is large enough to make a bed the required size. Three or 4 feet wide, 8 inches deep and any length desired, are the proper proportions for a bed; but these may be varied. Prepare the mixture of loam and manure, making the bed in layers, and pounding down each with the back of the spade. Leave this to heat through for a few days, and as soon as the heat subsides to 90 degrees, make holes in the bed about a foot apart each way, into which put pieces of the spawn 2 or 3 inches in diameter; fill up the holes with the compost, and at the expiration of a week or ten days the spawn will have thoroughly diffused itself through the bed. Spread a layer of fresh soil over the heap to the depth of 2 inches, and cover with 3 or 4 inches of hay, straw or litter. Examine the bed often to see that it does not get dry. Take special care, however, when water is given, that it be at a temperature of about 100 degrees.

From our experience with English, French



MUSHROOMS

From our experience with English, French and American Spawn, we find there is an important difference between them. If the manure in the bed is in proper condition, the French Spawn will take hold and grow fully as well as the other two; but if the bed is not in the right state, it will often rot. The American and English Spawn, on the contrary, after starting a little, will remain in a comparatively dormant state for a long time without losing its vitality. It is well to keep these points in mind in ordering spawn. The French spawn should be slightly moistened by sprinkling with water for two or three days before planting.

1054	American Spaw	n. In bricks. Per brick 18 cts., 10 bricks \$1.50per 100 bricks, \$10.	er lb.	10	1bs
1055	English Spawn.	In bricksper 100 lbs., \$9	\$0 15	\$1	00
1056	French Spawn.	In bulk	. 30	2	50

Transportation charges extra

MARTYNIA (For Pickles) Gemsenhorn

CULTURE.—Sow in May in the open ground, 3 feet apart in each direction, where the plants are to remain; or the seed may be sown in a hotbed, and the seedlings afterward transplanted. These varieties are productive, and fine for pickles. Pick when small and tender, and preserve the same as cucumbers.

	-	Per p	kt.	Oz.	¼lb.	Lb.	
1057	Craniolaria	\$o	05 \$	50 30	\$0 75	\$2 50)
	Proboscidea						



8801

1089

1091



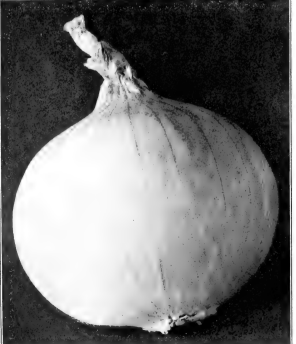
ONION

Oignon Cebolla3wiebel CULTURE .-- Sow in rich, sandy soil, in drills I foot apart, as soon as the ground can be worked in spring-at

		5 lbs. to the acre. Thin to 3 or 4 inches, using the rake and hoe frequently					
		ions are produced by the new method of sowing the seed in hotbed in F	ebru	iary an	d Marc	th and	
	0		pkt.		1/4lb.	Lb.	
1060	White	Early Barletta. A small white Italian sort; earliest\$0		\$0 20	\$o 65	\$2 25	
1001	4.4	Queen. Pure white, small, flat, extra-early; fine for pickling		20	60	2 00	
1062	6.6	Pearl. Extra-early, round; white; fine	-	20	60	2 00	
1063	4.6	Resina Pearl. A very small Pearl strain; the earliest of all		25	75	2 50	
1064	4.6	Victoria. Italian; white and globular	05	20	60	2 00	
1065	"	Large Portugal. The standard large flat sort of the New York					
		markets		35	I 00	3 00	
1066	4.6	Large Globe (Southport Strain). Very large and handsome	10	40	I 25	4 00	
1068	4.4	Mammoth Garganus, or Silver King. Large silvery white Italian.	05	20	60	2 00	
1069	4.6	Paris. Silver skin, fine Italian sort	05	15	50	1 50	
1070	6.6	Bermuda (Tenèriffe-grown)	10	35	I 00	3 50	
1071	"	"Crystal Wax (Teneriffe-grown)	10	35	I 00	3 50	
1072	6.6	Tripoli (El Paso or Mexican). Large white Italian variety		20	60	2 00	
1073	4.4	Bunching, or Italian Silverskin	05	20	50	1 50	
1074	4.6	Dutch Round Hard. Fine pickling sort	05	25	75	2 50	
1075	4.4	Vaugirard Winter. Sow in September for early spring Onions	05	25	75	2 50	
1076	4.6	Welsh. The leaves are used for salad early in spring. Sow in fall	05	15	50	1 50	
1078	Yellov	v Danvers. A standard sort; early and a good keeper	05	15	50	1 50	
1080	4.6	Globe Danvers. Of more globular shape; keeps well		15	50	1 50	
1083	44	Large Globe (Southport strain). The finest large yellow		20	65	2 25	
1085	"	Globe Spanish, or Prizetaker. Immense size; globe-shaped	05	20	60	2 00	
1086	66	Globe, Australian. Globe-shaped, thin neck; flesh pure white,					
	*4	solid and crisp. Early and a good keeper	05	20	60	2 00	

Ailsa Craig. A splendid yellow globe variety, grown largely for

Red Australian Brown. Medium size, hard solid; very early...... 05



exhibition purposes.....

Hustianan Diowin. Medium Size, hard Sond,				20		00	-	00
Large Wethersfield. Half-early and a good k	eeper; la	arge size	05	20		65	2	25
Large Globe (Southport strain). The finest la	rge red	sort	05	25		75		50
Zarge Grove (Southpore Strain). The intestru	1092		03	23		13	~	50
	1092	Globe. Like						
The second secon								
		above, but						
		earlier and						
		not so large	0.5	25		75	2	50
	1093	Red Early				, ,		
	- 75	Flat. Me-						
が高い。 ・		dium size.						
		very early,						
		deep red;						
		mild flavor.	05	20		65	2	25
	1096	Red Mam-	_					
	_	moth Gar-						
		ganus.Very						
		large Italian						
						-	_	
		sort		20		60	1	75
	1117		10	75				
	1122	Yellow Pota-						
		to Onion						
		(Seed)	10	35	T	00	3	00
	1124	Shallot Seed		35		00		50
	1124	Shanot Seed	10	33		00	3	50

40

20

I 25

60

4 00

2 00

ONION SETS

Plant in drills about 12 inches apart and 4 inches in the rows. They must have high culture.

These are the prices ruling in January; later on they may be higher.

Yellow Onion Sets. Per qt. 20 cts., 1/2 pk. 60 cts., pk. \$1, bus. \$3.50. White Onion Sets. Per qt. 25 cts., ½pk. 75

cts., pk. \$1 25, bus. \$4.50.

Red Onion Sets. Per qt. 20 cts., ½pk. 60 cts., pk. \$1, bus. \$3.50.

We pay postage or express charges on all seeds bought by the packet, ounce or quarter pound





PEAS

Pors Chicharos o Guisantes Erbien

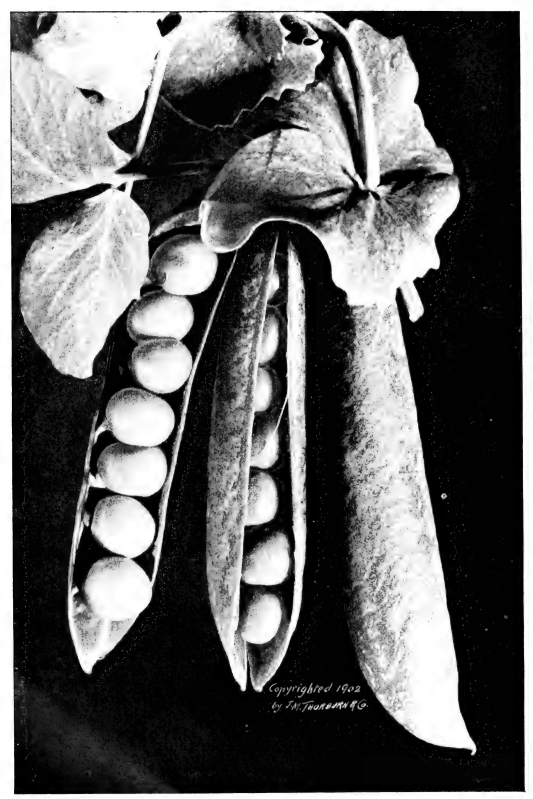
CULTURE.—A week may be gained in earliness by sowing a quantity in moist sand placed in a box in the cellar, and planting outside when well sprouted. Light, dry soil, not over rich, suits the Pea. Sow as early as the ground can be worked, and again every ten days for succession. Peas may be sown in this vicinity as late as the 20th of August. Medium and late Peas must be planted early; Extra-Earlies may be planted again in August the 20th of August. Medium and late Peas must be planted early; Extra-Earlies may be planted again in August Sow in single or double rows, from 4 to 6 feet apart, according to the different heights, about an inch apart in the row (except such sorts as we note to sow thinly) and 4 inches deep. In this climate, the O'Rourke Pea, if planted from the roth to the last of August, will produce a fair crop for fall picking, when Peas will be most acceptable. Hoe often and keep the ground clean and fine. The tall sorts can be made to bear more freely by pinching in The dwarf varieties may be grown in beds like bush beans, with rows about the same distance apart. The holes which are sometimes found in Peas are caused by the Pea weevil (Bruchus pist). The beetles lay their eggs on the young pods, and the larvæ, as soon as hatched, make their way through the pods and into the nearest peas. If the new aphide attacks the Peas, spray the vines every day with clear water of the same temperature as the atmosphere.

Those marked with a star (*) are wrinkled marrows, and, unless otherwise stated, should be sown thicker than the round Peas, and not until the ground has become warm, as they are more liable to rot. They are the finest-flavored of all Peas. Those marked thus (†) are large-podded sorts.

We supply packets of Peas at 10 cts. each, postpaid; other quantities NOT prepaid; add transportation charges at the rate of 5 cts. per pint, 10 cts. per quart

DECEMBER A DARKET

		leight in feet		Per gt.		er ok.		er k.		er us.
1130	Thorburn Extra-Early Market. Our standard market-		pt.	q	/21	<i>y</i> 15.	P			ш.
3-	garden extra-early Pea; productive and profitable to grow.		So 15	So 20	ST	00	ST	75	56	00
1132	Daniel O'Rourke Improved. Extra-early; favorite market-		00 1	00 30	-	00		15	-	00
1132	garden sort		7.5	20	т	00	т	75	6	00
1122	First-of-all. First-class selected strain of extra-earlies	272	15	30	1					
1133			15	30		85		50		50
1134	Philadelphia Extra-Early. Resembles the First-of-all		15	30		85		50		50
1135	Alaska. One of the very earliest blue Peas; quite productive.		15	30	1	00	1	75	6	50
1136	*Thomas Laxton. A cross between Gradus and one of the									
	extra-early sorts. Ripens within a day or two of the earli-									
	est round varieties, very productive. The pods are large									
	and contain 7 or 8 large wrinkled Peas of the finest flavor.	.3	20	35	I	25	2	00	7	00
1137	†*Gradus, also called Prosperity. One of the finest extra-early	7								
	Peas yet introduced; is in condition to pick about four									
	days after Extra-Early Market. Pods very large, filled									
	with large wrinkled deep green Peas of finest quality	,	20	35	Ŧ	25	2	00	7	СО
1139	*The Sherwood. Heavy yielder, pods of a deep rich color		20	33		23	2	00	/	00
1139	filled with 8 to 10 Peas of finest flavor	· •		20	т	00	т	77.7	6	00
T.T.40	*American Wonder Forty and productives for availty	. 1	15	30		00		75		
1140	*American Wonder. Early and productive; fine quality	. 1	15	30	1	00	1	75	O	00
1141	*Sutton's Excelsior. Dwarf wrinkled Pea, as early as	5								
	American Wonder, with much broader pods filled with									
	large Peas of the finest flavor, and produced in greater					`				
	abundance	. I	15	30	1	00	I	75	6.	00
1142	*Prize Early. On style of Premium Gem		15	30	I	00	I	75	6	00
1143	*Nott's Excelsior. Splendid early wrinkled sort; very prolific	I	15	30	I	00	I	75	6	00
1145	*Premium Gem. Early; straight pods, well filled	Ι.	15	30	I	00	1	75	6	CO
1146	*McLean Little Gem. Early; straight pods		15	30		00		75		CO
1147	*Gregory's Surprise. A fine wrinkled variety, and only four	r - / 2	- 5	3-			_	10	_	
114/	days later than our Extra-Early market	2	* =	20	т	00	т	75	6	00
****			15	30	1	00	1	73	, O	00
1140	*Duke of York. Large, long, full pods, and Peas of the finest								_	
	flavor; very early and productive; one of the finest sorts		15	30	1	00	I	75	0	00
1150	Germania. See novelties per gill 20 cts., ½pt. 30c	$I^{\frac{1}{2}}$	50	90						
	EARLY AND MEDIU	M								
****	*The Lincoln I am assessed days made and filled with									
1155	*The Lincoln. Long curved deep green pods, well filled with	ı								
	Peas of finest flavor. Very productive and one of the best								0	
	second-early sorts of recent introduction		20	35	1	25	2.	25	8	00
1160	*British Wonder. Large pods filled with Peas of finest flavor									
	Plant and pods dark green. Dwarf wrinkled sort	2	15	30	1	00	1	75	6	00
1161	*Sutton's Dwarf Defiance. Straight long pods, dark green in	1 .		_						
	color, closely packed with large Peas of superior flavor									
	Very productive	21/	20	35	т	25	2	00	7	00
1162	*McLean Advancer. A fine standard sort of excellent quality					00		75		00
		.4/2	15	30	. 1	UU	ī	13	U	00
1102a	*Majestic. A splendid mid-season sort, dark green pods; very								-	
	prolific		20	35	1	25		00		00
1163	*Abundance. Long, round, well-filled pods; sow thinly		15	30		85	1	50	5	50
I 164	*Horsford's Market - Garden. On the style of Advancer.		_							
	very prolific		15	30	I	00	1	75	6	00
1165	*Everbearing. Long pods, large Pea; sow thinly		15	30			1	-		50
0		-/2	-3	30		- 0	-	J	J	J -



GRADUS PEAS (See page 31)



CATALOGUE OF **HIGH-CLASS** SEEDS

Height

EARLY AND MEDIUM PEAS, continued



in t	eet	pt.	qt.	Ş.r	ık.	n!	le .	bus.	
1166 †Pride of the Market. Very large pods, green Pea; sow thinly	2 \$	0 20	\$0 35	\$ī	25	\$2	00	\$7.00	
1166a†*Rivenhall Wonder. Large deep green pods, each containing	н		# - JJ	т -	-0	m —	-	#/ 00	
7 to 10 large very sweet Peas of fine flavor	2	15	30	т	00	т	75	6 00	
*Prince of Wales. Heavy cropper; Peas of fine flavor									
	3	15	30		85	1	50	5 00	
*Champion of England. A well-known standard sort; sow									
thickly	5	15	30	I	00	Ι	75	6 00	
1169 *Dwarf Champion. A dwarf form of the popular Champion									
of England with large pods, very productive; finest quality	2	15	30	I	00	I.	75	6 00	
1170 †*Duke of Albany (American Champion). Immense pods on									
style of Telephone; very superior	5	15	30	· T	00	Т	75	6 50	
1171 *Edward VII. Large Sweet Peas of best quality; beautiful	J	-3	50	-	-	-	1.0	0 50	
lustrous green pods	2	20	25	т	25	2	00	7 00	
Trades a . A . T 1 1 1 . A 1 11.	3		35	1				7 00	
	- 1/	15	30	_	85			5 00	
1173 †*Heroine. Large, full pods; enormously productive		15			00		75	6 00	
1174 †*Daisy. Dwarf wrinkled, with large pods and Peas	$I^{1/2}$	20	35	Ι	25	2	00	7 00	
1175 †*Prince Edward. Very large pods, measuring about 7 inches,									
filled with 11 to 13 large dark green Peas of best quality.									
Very prolific and of robust habit	5	20	35	1	25	2	25	8 00	
1176 †*Shropshire Hero. Very productive. Long, handsome pods;			00		0		0		
fine flavor	21/	15	30		8=	I	50	5 00	
1177 *Yorkshire Hero. A spreading variety; productive; sow	-/2	- 3	30		05	•	50	5 00	
thinky	21/	T =	20		Q ~		50	0	
thinly	2 1/2	15	30		85	I	50	5 50	
thinly	-		30		85	I	50	5 50	
thinly	-		30		85	I	50	5 50	
MAIN AND LATE CH	-		30		85	Ι	50	5 50	
MAIN AND LATE CF 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of	ROF	•							
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	ROF	15	30	I	00	I	75	6 50	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3 ^{1/2} 1 ^{1/2}	•			00 85	I I	75 50		
MAIN AND LATE CF 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3 ^{1/2} 1 ^{1/2}	15	30		00	I I	75	6 50	
MAIN AND LATE CF 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3 ^{1/2} 1 ^{1/2}	15	30 30		00 85	I I	75 50	6 50 5 50	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3 ^{1/2} 1 ^{1/2} 1 ^{1/2}	15 15 20	30 30 35	I	00 85 25	I I 2	75 50 00	6 50 5 50 7 00	
MAIN AND LATE CF 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3 ^{1/2} 1 ^{1/2} 1 ^{1/2}	15	30 30	I	00 85	I I 2	75 50 00	6 50 5 50	
MAIN AND LATE CF 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3 ^{1/2} 1 ^{1/2} 1 ^{1/2} 2 ^{1/2}	15 15 20 15	30 30 35 30	I	00 85 25	I I 2	75 50 00 75	6 50 5 50 7 00 6 00	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive *Juno. Large, straight pods; fine quality; very productive 1181 *Stratagem. Very large pods; Peas of finest quality 1184 †*Queen. Very large, handsome pods, filled with large, dark green Peas of finest flavor; first-class main-crop variety †*Sutton's A1. A splendid main crop sort, with large, rather blunt pods well filled with Peas of excellent flavor	3 ^{1/2} 1 ^{1/2} 1 ^{1/2} 2 ^{1/2}	15 15 20	30 30 35	I	00 85 25	I I 2	75 50 00	6 50 5 50 7 00	
MAIN AND LATE CF 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3 ^{1/2} 1 ^{1/2} 1 ^{1/2} 2 ^{1/2}	15 15 20 15	30 30 35 30	I	00 85 25	I I 2	75 50 00 75	6 50 5 50 7 00 6 00	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3 1/2 1 1/2 1 1/2 2 1/2 3 1/2	15 15 20 15 20	30 30 35 30 35	I	00 85 25 00	I I 2 I	75 50 00 75	6 50 5 50 7 00 6 00 7 00	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3½ 1½ 1½ 2½ 3½ 4	15 15 20 15	30 30 35 30 35	I I	00 85 25 00 25	I I 2 I 2	75 50 00 75 00	6 50 5 50 7 00 6 00 7 00	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3½ 1½ 1½ 2½ 3½ 4 4	15 15 20 15 20	30 30 35 30 35	I I	00 85 25 00 25	I I 2 I 2	75 50 00 75 00	6 50 5 50 7 00 6 00 7 00	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3½ 1½ 1½ 2½ 3½ 4 4	15 15 20 15 20	30 30 35 30 35	I I	00 85 25 00 25	I I 2 2 I	75 50 00 75 00	6 50 5 50 7 00 6 00 7 00	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3½ 1½ 1½ 2½ 3½ 4 4	15 15 20 15 20 15 20	30 30 35 30 35	I I I	000 85 25 00 25	I I 2 2 I	75 50 00 75 00	6 50 5 50 7 00 6 00 7 00	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3½ 1½ 1½ 2½ 3½ 4 4	15 15 20 15 20 30 15	30 30 35 30 35 30 35	I I I	000 85 25 00 25	I I 2 2 I 2	75 50 00 75 00	6 50 5 50 7 00 6 00 7 00 9 00 5 50 7 00	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3½ 1½ 1½ 2½ 3½ 4 4	15 15 20 15 20 15 20	30 30 35 30 35 30 35	I I I	000 85 25 00 25	I I 2 2 I 2	75 50 00 75 00	6 50 5 50 7 00 6 00 7 00 9 00 5 50 7 00	
MAIN AND LATE CI 1178 †*Admiral Dewey. Enormous pods; large wrinkled Peas of fine flavor; very productive	3½ 1½ 1½ 2½ 3½ 4 4	15 15 20 15 20 15 20	30 30 35 30 35 30 35	I I I	000 85 25 00 25	I I 2 2 I 2	75 50 00 75 00	6 50 5 50 7 00 6 00 7 00 9 00 5 50 7 00	

SUGAR PEAS (EDIBLE PODS)

Sugar Peas have edible pods which are eaten when young.

1190 Mammoth Grey-seeded Sugar. Immense pods. 5 feet high. Pt. 20 cts., qt. 35 cts., ½pk. \$1.25, pk. \$2, bus. \$7.50. **Dwarf Sugar.** Very early. Pt. 15 cts., qt. 30 cts., ½pk. \$1, pk. 1.75, bus. \$6.50.

1193

PARSLEY and PARSNIP See page 34.

PEPPER

PIMENT Bfeffer

CULTURE.—Sow in hotbeds in March, and, when the soil has become warm, set in rows 2 feet apart and 18 inches in the rows; hoe frequently. The plants may also be forwarded in small pots.

1198 Bell, Large. Large, bright red; largely used for pickling. It is of such mild flavor that it may be eaten as a vegetable. Pkt. 5 cts.,

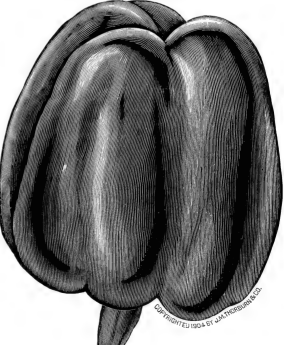
oz. 25 cts., ¼lb. 65 cts., lb. \$2.25.

Chinese Giant. Very large; flesh very mild and thick; bright scarlet color. Pkt. 10 cts.,

oz. 45 cts., 14lb. \$1.50, lb. \$5.

Cayenne, Long Red. Bright red, slender pods, 3 inches long; pungent. Pkt. 5 cts., oz. 25 cts., ¼lb. 65 cts., lb. \$2.25.

We supply packets of Peas at 10 cts. each, postpaid



NEW UPRIGHT SWEET SALAD PEPPER

J. M. THORBURN & CO., 33 BARCLAY ST., NEW YORK

_	_
	4
- n	~~

	PEPPER, continued		_			
		pkt.			L	
	Celestial. At first fruit is yellow, but when fully matured a deep scarlet. \$0	05	\$0 25	\$0 75	\$2	50
1207	Golden Dawn Sweet. Very handsome and distinct, and of mild flavor;					
	small	.05	25	75	2	50
1208	Golden Queen Mammoth. Very large fruits; rich golden yellow color;					
	early		25	75	2	50
	Monstrous. Very large and of mild flavor; for use when green		20	60	2	00
	Neapolitan. Very early and productive. Large and sweet		25	65	2	25
1212	Red Cherry. Cherry-shaped; for pickles, for which they are largely used		25	65	2	25
1213	Red Chili. Very productive; very small, red and very pungent	05	25	65	2	25
1214	Red Cluster. A new type of Chili, with upright, bright red fruits		25	65	2	25
1216	Ruby King. Bright red, 4 to 6 inches long; mild; best for stuffing		25	75	2	50
1217	Squash, Large. Productive; for pickles	05	25	75	2	50
I220	Sweet Mountain. Large size; regular, handsome shape, mild flavor		25	75	2	50
1221	Sweet Spanish. Large, mild; used for salad		20	70	2	00
1225	Tabasco. True. Bush 3 feet high; small, long bright red fruit in clusters;					
	very hot and the best for pepper-sauce and pickling		45	I 50	5	00
1228	Upright Sweet Salad. Finest of all. See novelties	10	45	1 50	5	00
			-			

PARSLEY

PERSIL

Perijil

Beterfilie

CULTURE.—Soak the seeds a few hours in lukewarm water, and sow early in spring, and until the middle of July in drills I foot apart. Have the soil thoroughly pulverized, and after sowing the seed pat it down tightly with the spade. Thin out the plants to 4 inches. To preserve in winter, transplant to a light cellar or coldframe. No. 124I should be thinned out while young, and managed in after-cultivation the same as carrots and parships. The roots are edible either raw or cooked.

	The state of the s	Per	pkt.	Oz.	%1D.	LD.
1235	Thorburn's Extra Curled. Superior		05 \$	01 0	\$0 20	\$ 0 60
1236	Thorburn's Moss Curled. Very pretty		05	10	20	60
1237	Fern-leaved. Fine curled		05	10	20	60
1239	Plain. The ordinary form		05	IO	20	50
1240	Beauty of the Parterre. For edging, and equally good as a condiment		05	10	20	60
1241	Hamburg, or Rooted. Edible roots		05	10	20	50
1245	Glory of Erfurt, Rooted. Extra fine		05	10	25	75

PARSNIP

PANAIS

Chirijia

Pastiake n

CULTURE.—Sow as early in the spring as the ground can be worked, in rich soil, in drills 18 inches apart. The ground should be well and deeply dug. Thin to 6 or 8 inches in the rows. Hoe and cultivate often to keep down weeds.

down	weeds.	Per p	kt.	Oz.	¼lb.	Lb.
1250	Thorburn Hollow Crown. A market-gardener's strain	\$0 C	05 \$	50 10	\$0 20	\$0 50
1252	Long White. A standard variety	0	5	10	20	50
1253	Abbott Improved. Smooth and quite large; fine sort	0	5	10	20	50
1254	Maltese. One of the best sorts; not quite so long as the Long white	0	5	10	20	50
1255	Early Round	0	5	10	20	60
1258	Student. A fine English strain	0)5	10	20	60

PUMPKIN

POTIRON

Calabaza

Große Kürbiß

Early Sugar. Fine-grained, sweet and prolific; small yellow	05	10 :	20	50
Black Negro. New Hampshire Pumpkin	05	10 2	20	60
Golden Oblong. Orange skin, light yellow flesh; fine quality, good keeper.	05	10 :	20	50
Cushaw, Golden. A fine yellow crookneck sort	05	10 2	25	75
" Striped. A splendid striped crookneck variety	05	10 2	25	75
Tennessee Sweet Potato. Bell-shaped; thick, white flesh; fine for pies	05	01	20	60
Calhoun. Very superior quality; yellow flesh; fine for pies	05	10 2	25	70
Japan Crookneck. Fine keeper, of first quality	05	01	20	60
Red Etampes. Medium size, flat; very productive	05	15 4	40	1 25
Mammoth King. Grows to an enormous size	05	15 (35	1 00
Quaker Pie. Very prolific and a good keeper; fine for pies	05	10 2	20	60
Winter Luxury. A fine keeper and one of the best for pies	05	10 2	20	60
Connecticut Field. Grown in corn-fields for stock		10	15	25
	Black Negro. New Hampshire Pumpkin. Golden Oblong. Orange skin, light yellow flesh; fine quality, good keeper. Cushaw, Golden. A fine yellow crookneck sort. "Striped. A splendid striped crookneck variety. Tennessee Sweet Potato. Bell-shaped; thick, white flesh; fine for pies. Calhoun. Very superior quality; yellow flesh; fine for pies. Japan Crookneck. Fine keeper, of first quality. Red Etampes. Medium size, flat; very productive. Mammoth King. Grows to an enormous size. Quaker Pie. Very prolific and a good keeper; fine for pies.	Black Negro. New Hampshire Pumpkin	Black Negro. New Hampshire Pumpkin	Black Negro. New Hampshire Pumpkin







NOROTON BEAUTY POTATO

SEED POTATOES

GROWN EXPRESSLY FOR SEED

Rartoffeln

POMME DE TERRE

Patatas

CULTURE.—In order to have the best success in growing Potatoes, it is necessary to plant as early as the ground can be made ready. Select a rich soil, and plant in rows 3 feet apart, and the sets 1 foot in the rows. If wood ashes and plaster can be procured, sow a good dressing over the field after the Potatoes are up. If a very early crop is desired, it will be necessary to sprout the Potatoes before planting. Cut the potatoes into pieces of any size desirable, and place in a warm, light room for four to six weeks before required for planting in the open ground. During this time shoots will start out strong and vigorous, so that, as soon as planted, they will send out roots and grow much more rapidly than those treated in the ordinary way. Another method is to place the sets in a hotbed two weeks before they are wanted, and then lift carefully and set out on fresh horse-dung, so that the heat will cause them to start at once. If the Colorado Potato-beetle makes its appearance, the vines must be dusted with Paris green mixed with about 80 parts of plaster; or what is better, mix the Paris green in water, one small tablespoon to a pail, and apply with a small brush or broom. Take care to stir the mixture often, or else the Paris green will settle to the bottom. Two or three applications during the season will usually suffice to clean off all the beetles. Three to four barrels to the acre.

These are the prices ruling in January; later on they may be higher. We ship potatoes entirely at customers' risk

EARLY VARIETIES

1301	NOROTON BEAUTY. The finest and most productive extra-early				
-	Potato grown. Handsomer in appearance and more uniform in shape 1/4	pk.	Pk.	Bus.	Вы.
	than any other sort. Its table quality is superb½bus. \$1.50.\$0	65	\$1 00	\$2 50	\$5 50
1302	The Thorburn. We recommend it as one of the best for first crop. It			, 0	
	is very early and of the finest quality; also very productive and of				
	good size and form	40	65	2 00	4 50
1304	Thorburn's Beauty of Hebron. Slightly flesh-colored skin, with pure	,			
	white flesh. Very productive and of the finest quality; a first-class				
	early variety	40	65	2 00	4 25
1307	Irish Cobbler. Fine white; vigorous grower	40	65	2 00	4 50
	Bovee. Extra early; very productive; of fine quality; flesh white		65	2 00	4 50
1310	Early Rose. Popular market sort; very early; fine quality; very productive.		65	2 00	4 25
1311	Early Norther. Extra early; prolific; shape of Early Rose; fine quality	40	65	2 00	4 25
1312	Queen. Early, productive, and of fine quality	40	65	2 00	4 25
	Bliss' Triumph. Very early and very productive; handsome color; resists		0		, 0
	disease well. Good sort for the South	40	65	2 00	4 25





INTERMEDIATE AND LATE POTATOES

1314	Gold Coin. A splendid main-crop variety of remarkable productiveness and finest table quality; slightly oblong form, light golden skin; flesh ½pk. pure white, fine-grained; cooks very dry	Pk. \$0 65	Bus. \$2 00	Bbl. \$4 25
1315	Carman No. 1. This most valuable Potato was introduced by us in 1894, and it is a recognized high-class standard sort the world over. The finest second-early Potato ever offered	б 5	2 00	4 25
1318	Uncle Sam. Handsome shape, good size, fine quality 40	65	2 00	4 50
1319	Sir Walter Raleigh. Very productive; white flesh of best quality 40	65	2 00	4 50
1320	Rural New Yorker. Very few and shallow eyes; pure white skin and flesh; immense yielder; fine table quality	65	2 00	4 25
1321	Green Mountain. Oval shape, white skin and flesh; excellent; heavy yielder	65	2 00	4 25



RADISH

RADIS ET RAVE

Rabanos y Rabanitos Kadies und Rettig

CULTURE.—Sow as soon as the ground is dry in the spring, in rows 8 to 12 inches apart, every week or ten days for a succession, up to the middle of June, after which they are but little used, unless a cool northern spot can be had, where the ground is shaded during part of the day. They should be sown in light, rich soil, as a crisp Radish cannot be produced in heavy soils Sow also in early fall for late crops and winter use. Sow 8 to 10 pounds to the acre. Radishes should be eaten when quite small; it is a mistake to let them grow too long and too large. This applies particularly to the French Breakfast and small turnip-shaped sorts.

Those marked with an asterisk (*) are best suited for market-gardeners.

-	nte?		D 1			Oz.	1/4lb.	Lb.
			, Early	Scarlet. Very early. The French favorite\$0				
1331			••	Forcing. Crisp; very early		10	20	60
I334	*	4.4	4.6	" White-tipped. Very early; for frames or outdoors	05	10	20	50
1336		"	4.4	" " Forcing	05	10	20	60
1337		4.4	4.4	Deep Scarlet. Very early; crisp	05	10	20	50
1338		6.6	4.6	" Forcing	05	10	25	70
1339		"	4.4	Scarlet Gem White-tipped Forcing	05	. 10	20	60
1340			44	Cooper's Sparkler. Carmine-scarlet, white-tipped. Fine	-			
- 54 -				for forcing or for open ground		10	35	70
1340	a	6.6	4.4	Triumph (Speckled Beauty). Very prettily striped or				
				mottled scarlet or white; fine forcer		15	35	1 00
1341	*	4.6	4.4	Scarlet Globe-shaped. Fine for forcing or open ground.	05	10	20	65
1342		"	"	Crimson Giant. Double the size of the above, yet never pithy. Equally suitable for forcing or outdoors; flesh	l			
				very tender and crisp	05	10	20	
1343	*	4.6	4.6	Non Plus Ultra. Extra-early scarlet forcing	05	10	20	60
1344		4.6	. 44	Deep Blood-Red. Extra early; for forcing or outdoors	05	10	20	60
1345		4.4	4.6	White, or Box. For forcing; flesh pure white and sweet	05	10	20	60
1347		4.4	Large	White Summer. Of large size; roundish	05	10	20	60
1348	*	4.4	Gold	en Summer. Smooth and bright skin	05	10	20	60
1350		4.4		w Ball. Small; very early			20	60
1351		French	Break	fast. Pink and white; early	05	10	20	50
1352		"	4.6	Forcing. Very rapid-growing, tender and crisp			20	60
1353		Olive-s	shaped	Golden Yellow. A good sort of very fine quality			20	60
-300			-	Total Tellow II good sort of very line quality				



CATALOGUE OF HIGH - CLASS SEEDS

DADISH continued



RADISH, continued Per	nkt.	Oz.	⅓lb.	Lb.	
1354 *Olive-shaped White. Mild and fine for summer\$0	0.5	\$0 10	\$0 20	\$0 65	í
1355 * " Deep Scarlet. Crisp; very early	05	. 10	20	65	
1356 * "White Forcing (White Rocket). A forcing strain of above.	05	10	25	- 80	
1358 * " Deep Scarlet Forcing (Red Rocket). A forcing strain of	0		0		
the above		10	25	70)
1359 " Deep Scarlet White-tipped (White-Tip Rocket)		10	25	70	
1360 Half-long Deep Scarlet (Paris Beauty). Flesh bright and crisp		10	20	60	
1364 *Long Scarlet Short Top. Very long, crisp; for frames or outdoors		10	20	50)
1365 "Brightest Scarlet White-tipped		10	20	50	
1367 * " Scarlet Chartier, White-tipped		10	20	50	
1369 "White Naples. Slender; for summer use		10	20	60	
1370 "White Vienna, or Lady Finger. Crisp and tender in summer		10	20	60)
1371 " Icicle. Pure white, of fine flavor; suitable for forcing		10	20	50)
1372 "Cincinnati Market. An improved strain of Long Scarlet		10	20	50	
1373 Round Scarlet China. Fine for winter or summer. Matures in 6 or 8 weeks		10	20	60	
1375 *White Strasburg Summer. Very large; the German's favorite		10	20	60)
1377 * " Stuttgart Summer. Very early and very large		10	20	60	
1380 *Winter Scarlet Chinese. Very handsome and distinct and keeps well		10	20	50)
1381 * " Long Black Spanish. The popular winter sort			20	50	
1382 * " Half-long Black Spanish. Very fine strain		. 10	25	70	
1383 "Oval Black Spanish. Shorter and more oval than the above		10	25	70	
1384 "Round Black Spanish. Fine for winter		10	20	50	
1386 "Celestial. Very large; white; solid and crisp. Fine winter sort		10	25	. 70	
1387 "California White Mammoth. A very large white winter variety.		10	20	6:	
1389 Sakurajima (Mammoth Japan). Sow early in rich soil; the largest sort				~ (,
in cultivation. In Japan it grows as much as 21 inches long and 43					
inches in circumference		25	75	2 50	o
1390 Raphanus caudatus (Edible-Pod Radish; Rat-tailed Radish). Has edible	, ,	~3	13	~ 5	
seed-pods; used raw or pickled		50			

RAMPION

RAIPONCE

Reponche Rapunzel-Rübe

CULTURE.—Sow in the open ground early in May, either broadcast or in drills 10 inches apart. As the seed is very fine, it merely requires to be pressed firmly into the soil. Thin out the seedlings if they come out too thick, and water frequently during hot weather. The roots may be gathered for use from October onward through-Per pkt. Oz. ¼lb. 1410 Rampion. The roots and leaves are excellent as salad.......\$0 10 \$0 30 \$0 85 \$3 00

ROOUETTE

CULTURE.—Sow early in spring, in rows, and thin out to 8 or 10 inches. If kept well scuffled and watered the tart flavor of the leaves is greatly diminished. This flavor is not pronounced in the small leaves, which are used for salad. The flowers, appearing from May to June, have very much the odor of orange blossoms. Pkt. 5 cts., oz. 15 cts., ¼lb. 40 cts., lb. \$1.25.

RHUBARB

CULTURE.—Sow seed in a coldframe, in a fine, rich sandy loam, about the first of March, in drills 4 inches apart. Keep the frames covered during nights and cold days, so that the soil will not freeze, and in six or eight weeks the plants will be large enough to set in the open ground. Transplant to a rich soil, and set in rows 12 inches apart and 12 inches in the row. The following spring transplant again to a permanent location, setting 4 or standing a part and 12 inches in the low. The following spring transplant again to a permanent location, secting 4 or 5 feet apart each way. In good soil Rhubarb is ready to use the second year from seed. When roots are set out, plant them 4 or 5 feet apart each way, and keep the weeds down. If roots are used, a crop may be had after one season, which is much better than sowing seed where only a few plants for family use are needed. In the fall season, which is much better than sowing seed where only a few plants in spring, the bed should have a thick dressing of coarse manure, to be spaded under in spring.

					I Ct Pk		7410.	LU.
1420	Linnæus.	The earliest			\$o o	5 \$0 15	\$0 35	\$I 00
1422	Victoria .				o	5 15	35	I 00
1/25	ROOTS, s	trong. IS cts. eac	h. \$1.50 per doz.	Transportation	charges extra		00	

SCOLYMUS

The roots resemble a small parsnip, and will keep through the winter like a turnip. It is cultivated exactly like the carrot, except that it should be grown in rows 3 feet apart and 18 inches in the rows. It is eaten boiled, like salsify. Pkt 5 cts., oz. 25 cts., 1/4 lb. 75 cts., lb. \$2.50.

SCORZONERA

CORZONERE

Escorzonera

Scorzionwurzel

CULTURE.—Cultivate the same as salsify. It is cooked in the same manner, but, on account of being somewhat more difficult to raise, is seldom seen in cultivation. Considered by many superior to salsify. It is also called Black Salsify. Pkt. 10 cts., oz. 30 cts., 1/4lb. 85 cts., lb. \$3



1455

1456





SALSIFY, THORBURN IMPROVED THICK-ROOTED

Garden, Large French.....

SALSIFY, or VEGETABLE OYSTER

Salsifis Ostion Vegetal Saferwurgel

CULTURE.—Sow as early as the ground can be worked in the spring, in drills 12 inches apart, 1 inch deep, and thin out to 6 inches in the row. Keep them free from weeds. Cultivate the same as for carrots and parsnips. A part of the crop may be left in the ground till spring, when it will be found fresh and plump. The roots are cut into pieces 1/2 inch long, boiled until tender, and then served with drawn butter, in which way it is a delicious vegetable. They are also mashed and baked like parsnips, and have a sweet and agreeable flavor. Mashed and fried. the flavor is much like that of the oyster. Sow 8 to 10 pounds to the acre.

1430 Long White French. Pkt. 5 cts., oz. 20 cts., 1/4lb. 50 cts., lb. \$1.50.

1435 Mammoth Sandwich Island, Large, Pkt.

5c., oz. 20c., 11b. 5oc., lb. \$1.50. Thorburn's Improved Thick-rooted. Thick 1436 and smooth. Pkt. 5 cts., oz. 20 cts., 4lb. 60 cts., lb. \$2.

SKIRRET (See page 41)

SORREL

Sauerampfer OSEILLE Acedera

CULTURE.—Sow in spring in drills 18 inches apart, in a rich soil, and keep the flower-stems cut off as they appear. It remains in the ground year after year, and only needs to be taken up and divided once in four or five years. To be cut and cooked precisely like spinach; or it is excellent cooked with it, one third Sorrel to two-thirds spinach. It is also used for soups. Very nice to be eaten after it has become cool. Inasmuch as the hot sun tends to increase its acidity, a northern exposure is preferable. Per pkt. Oz ...\$0 05 \$0 10 \$0 25 \$0 80

. . . . 05

15

30 I 00

SPINACH

EPINARD

Mammoth Lyons. Extra-large improved strain

Espinaca

Spinat

CULTURE.—Sow in early spring, in drills a foot apart (10 to 12 lbs. to the acre), every two weeks for a succession, and, as it grows, thin out for use. For fall use, sow in August and for winter crop in September. Cover that which is left out over winter with straw or leaves after the weather becomes quite cold. Keep clear of weeds. Sow the seeds of New Zealand in hills 2 feet apart each way, three or four seeds in a hill.

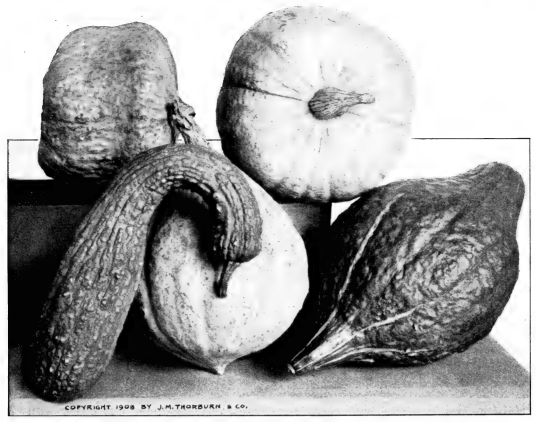
T 460	Round Viroflay (Thick-leaved). Has very large, thick, dark green leaves; F	Pl-+	Oz	⅓lb.	Th
1400					Ø
	the favorite market-gardener's sort for fall or spring sowing\$0	05	\$0 10	\$0 15	\$ 0 30
1461	Long Season, Thorburn's. Stands longer before running to seed than				
	any other sort except New Zealand	05	10	15	35
1462	Round-leaved Flanders. A standard sort	0.5	10	15	30
1464	Lettuce-leaved. Popular French sort	0.5	10	15	40
1465	Gaudry (de) Improved, Large Round. A very large and improved broad-				
	leaved sort of recent introduction	05	10	15	35
1466	Curled-leaved Savoy, or Bloomsdale. Large, curled and wrinkled leaves;				
•	tender and of finest flavor	05	10	15	35
1467	Long-standing (Round Thick-leaved). Dark green; leaves large and				00
	thick; very long-standing. Best for spring growing	0.5	10	15	30
1468	Victoria. Extra-dark black-green color. Two or three weeks later than				
	the ordinary "Long-standing." A fine variety for spring sowing	05	10	15	30
1469	Prickly, or Winter. Vigorous and hardy; recommended for fall sowing	0.5	10	15	30
1472	Triumph. An improved long-standing sort		10	15	35
1475	New Zealand Summer. Not a spinach, but used as such. Grows 1 1/2 feet				00
- 47 3	high and is very prolific; does well in hot summer weather when the				
	ordinary spinach cannot be had; valuable for hot climates. Soak the				
		~ =	**	• • •	0.0
	seed in hot water before using	05	10	30	80

SWISS CHARD, or SILVER BEET

This is a Beet producing leaves only, of a quality superior to those of the ordinary Beet, and excellent as greens. Cultivate about the same as spinach, by sowing the seed in early spring, in drills about a foot apart. As it grows, thin out for use, and keep clear of weeds if success is desired. Good cultivation will greatly increase the delicacy and tenderness of the leaves. Pkt. 5 cts., oz. 10 cts , 1/4 lb. 20 cts., lb. 50 cts.







VARIOUS TYPES OF SQUASH

SQUASH

Courge

Calabaza

Speife Rurbiß

CULTURE.—Sow in hills in the same manner and at the same time as cucumbers and melons, the Bush varieties 3 to 4 feet apart, and the running kinds from 6 to 9 feet apart.

	BUSH VARIETIES	Dist	Oz.	1/1b	Lb.
1500 1502	Early Golden Bush. Fine for summer; not so early as the White Bush\$0 Golden Custard. Mammoth strain of the Golden Bush. A valuable				
U	variety; golden yellow flesh; fine quality	05	10	25	75
1504	Early White Scallop Bush. A good early shipping variety	05	10	25	75
1506	Long Island White Bush. An improved strain of Early White Scallop	0.5	**	25	90
	Bush; very prolific	05	10	25	80
1507	Summer Crookneck. Yellow fruit; distinct; best for summer		10	25	75
1508	Giant Summer Crookneck. Double the size of the above		10	25	75 80
1509	Giant Summer Straightneck. Most of them are straight-necked		10	25	
1510 1512	Cocozell Bush. A fine variety; oblong shape; skin smooth, dark green,		10	25	75
	marbled yellow or pale green	05	10	30	1 00
	RUNNING VARIETIES				
1530	Bay State. Hard, blue shell; for fall or winter	05	10	25	80
1532	Boston Marrow. Oval; bright orange; flesh yellow and fine	05	10	25	70
1534	Canada Crookneck. Small, well-known winter sort; green skin	c5	10	25	75
1536 1537	Cocoanut. Of first-rate quality and very prolific	05	10	25	80
1337	is extra early, solid, and a good keeper; flesh dry and of fine quality	05	10	25	80
1538	Delicious. Green skin, orange flesh; fine-grained, sweet and dry	05	10	30	90
	We pay postage or express charges on all seeds bought by the packet, ounce	or q	uarter	pound	





	SQUASH, RUNNING VARIETIES, continued Per	nkt.	Oz.	⅓lb.	Lb.
1539	Essex Hybrid. A good fall and winter sort; fine-grained; rich flavor; very				20.
	prolific\$0	05	\$0 IO	\$0 25	\$0 75
1540	Faxon. Medium size, early and productive; orange flesh of fine quality		10	25	75
1541	Fordhook. One of the best winter sorts; fine quality		10	25	80
1542	Golden Bronze. Skin green; flesh yellow, fine-grained and sweet		10	25	75
1544	Hubbard. Well known and liked for late use; an excellent sort for pies.		10	25	70
1545	Golden. Same as the above, but with orange-red skin			30	90
1546	" Red. Same as Hubbard, but with bright red skin		15	40	1 25
1547	" Mammoth Warted. Immense size, covered with warts		10	25	70
1548	Mammoth Chili. Rich orange flesh; grows to an enormous size		10	30	90
1549	Mammoth Whale. Enormous size; solid bright orange flesh of fine quality.		10	30	90
1550	Marblehead. Gray skin; very productive, fine keeper; dry, sweet	05	10	25	70
1552	Orange Marrow. Quite distinct; very early, and of most delicate flavor;				0
	suitable for fall and winter	05	10	25	80
1553	Turban. Orange-yellow flesh; good flavor	05	10	25	70
1554	Warren. Of superior quality; a type of the Essex Hybrid		10	25	70
1555	Winter Crookneck. One of the best winter sorts	05	10	25	70
	VEGETABLE MARROW				
1560	English. The true English strain; cream-color, merging into deep yel-				
1760	low; white flesh; about 9 inches long	05	10	25	75
1562	of 3 or 4 inches. Skin smooth, dark green, marbled yellow or paler green.				
	In Italy it is eaten when quite young	05	10	30	1 00
		-		_	

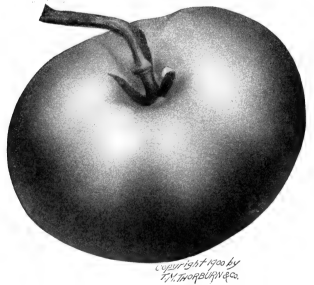
TOMATO

Томато

Tomates

Liebesapfel

CULTURE.—Sow in a hotbed in early spring, or the seed may be sown in shallow boxes and placed in a window, when one does not wish to have the trouble of making a hotbed. Transplant to the open ground when all danger of frost is past, setting the plants 3 to 4 feet apart each way. Fruit may be had several weeks earlier by



sowing seed quite early and transplanting to small pots. Tomatoes that have not ripened at the end of the season may be taken from the vines and placed in empty coldframes, or wrapped in tissue paper and carefully packed in flat boxes, where a large proportion of them will ripen from time to time—frequently until Christmas.

time to time—frequently until Christmas.

1600 Acme. Medium size, smooth and good; purplish pink. Pkt. 5 cts., oz. 20 cts., ½lb. 65 cts., lb. \$2.25.

1601 Alpha Pink. See Novellies. Pkt. 10 cts., oz. 40 cts., ¼lb. \$1.25.

1602 Atlantic Prize. Extra early; smooth, bright red, good size. Pkt. 5 cts., oz.

20 cts., ¼lb. 65 cts., lb. \$2.25.

Beauty. Large, smooth, dark pinkish red; thick flesh; regular form. Pkt. 5 cts., oz. 20 cts., ¼lb. 65 cts., lb. \$2.25.

5 cts., oz. 20 cts., ¼lb. 65 cts., lb. \$2.25.

Buckeye State. Very large and productive, smooth, uniform, good quality. Pkt. 10 cts., oz. 30 cts., ¼lb. 85 cts., lb. \$3.

1606 Chalk's Early Jewel. Fine large, solid, smooth, bright red; similar to Stone; early. Pkt. 5 cts., oz. 25 cts., ¼lb. 75 cts., lb. \$2.50.

1607 Coreless, Livingston's. See Novelties.
Pkt. 15 cts., oz. 60 cts., ¼lb. \$2.
Per pkt. Oz. ¼lb. Lb.

1608 Democrat, Thorburn's. The finest large Tomato; bright rose 10 30 3 00 1609 85 **Dwarf Champion.** Quite distinct, early; fruit like the Acme............. 05 1610 25 2 50 3 00 1612 30 1613 Earlibell. See Novelties... 35 1 00 1614 2 50 We pay postage or express charges on all seeds bought by the packet, ounce or quarter pound

Mrs. Julia Thompson, of Pennsylvania, under date of March 14, 1907, writes: "I have sent to you a good many years for seeds and have always found that your seeds are the best I have ever sown."



CATALOGUE OF HIGH-CLASS SEEDS TOMATOES, continued



TOMATOES, continued Per pkt. Oz. 1/1b. Lb.							
1615 Fordhook First. Smooth, solid; deep pink; medium size; earlySo							
1620 Frogmore Selected. Medium size, bright deep red, smooth, very solid and		_			-		
fine-flavored. An excellent sort for forcing under glass		40			00		
1624 Freedom. Early, regular and uniform; bright scarlet		25	75	2	50		
1626 Globe, Livingston's. Glossy rose-color, tinged with purple; very early							
smooth and of large size; very productive and a good keeper		35	I 00	3	50		
1628 Golden Queen. Smooth, golden yellow; about size and form of Beauty		25	75	2	50		
1630 Honor Bright. Rich, bright red; long keeper and fine shipping sort		25	75	2	50		
1632 Ignotum. Early for so large a sort, deep red, smooth; very prolific	05	25	75	2	50		
1634 Imperial. Early; large, smooth, solid; fine quality; color of Beauty	05	25	75	2	50		
1636 June Pink. A very early market sort; smooth and of a bright pink color;							
medium size		35	I 00		50		
1637 Lemon Blush, Thorburn's. Skin and flesh lemon, with a faint rose blush.		20	65		25		
1639 Lorillard. Bright glossy red, smooth; of fine flavor and very early		30	85		00		
1639a Magnitude. See Novelties.		35	· I 00				
1640 Magnus. Purplish pink, firm flesh; large, uniform; early; productive		25	75		50		
1641 Matchless. Extra large, smooth and handsome; bright red; very solid		25	75	2	50		
1642 Mikado. Purplish red; large, smooth and solid	05	25	75	2	50		
1643 Optimus. Bright red; smooth and solid; medium size; second early		25	7.5		50		
1644 Paragon. Bright red; round; very productive		20	65		25		
1647 Perfection. Early, regular and productive; reddish scarlet		20	65		25		
1648 Ponderosa. The largest variety in cultivation		35	I 00		50		
1649 Quarter-Century. Solid; bright scarlet; early; good size; dwarf habit		25	75		50		
1652 Royal Red. Intense bright red color; good main-crop variety		25	75		25		
1653 Ruby Early. Very early; large size; bright scarlet color		25	75) 2	50		
1654 Stirling Castle. Small size; very solid, finest flavor, enormously productive for forcing under glass		30	85		00		
1659 Stone. Very large; perfectly smooth; fine bright scarlet		25	75		50		
1662 Stone, Dwarf. In growth resembling Dwarf Champion, but with much		-3	/ -	, -	50		
larger fruits. Color bright scarlet, perfect shape, very solid and of the							
best quality		25	75	2	50		
1665 Sutton's Best-of-All. Highly recommended for growing under glass	10	40	I 25		. 00		
1668 Terra-Cotta, Thorburn's. Distinct in color and flesh; pure terra-cotta	05	25	75	, 2	50		
Thorburn's Earliest. Smooth, uniform grower; immense yielder		25	75		50		
1672 Trophy. Very solid; standard late; fine canner; dark scarlet		20	60) 2	00		
1673 Trucker's Favorite. Large and smooth and very regular in form. Purplish							
red; solid	05	25	75	, 2	50		
SMALL-FRUITED VARIETIES							
For pickling and preserving. Also invaluable for garnishing.							
1674 Red Cherry. Small fruits, used for pickles; very handsome	05	25	75	, 2	50		
1676 Red Currant. Very small and handsome; for preserves		25	75		50		
1678 Red Peach. Resembling a peach; for preserves, pickles and exhibition	05	25	75		50		
1679 Red Pear. Fruit handsome and solid; fine for preserves		25	75	2	50		
1680 Red Plum. Bright red, round, regular; for pickles	05	25	75		50		
1681 Strawberry (Winter Cherry, or Husk Tomato). Makes fine sauce		30	85		00		
1682 Yellow Cherry. For pickles and preserves		25	75		50		
1683 Yellow Peach. Beautiful clear yellow; perfectly resembles a peach		25	75		50		
1684 Yellow Pear. Handsome, yellow, pear-shaped fruits		25 25	75		50 50		
1003 Tenow Fram. Round and regular, bright yellow, used for pickles	95	45	75	, 2	20		
SKIRRET							

CHERVIS

Buckerwurzel

CULTURE.—Sow in drills $\frac{1}{2}$ inch deep, a foot apart; thin out to 8 inches in the row; keep down the weeds. Take up the roots before winter, and store in sand or earth. It is a plump, fleshy root, containing a quantity of sugar and is eaten like scorzonera or salsify.

 sugar and is eaten like scorzonera or salsify.
 Per pkt.
 Oz.
 14lb.
 Lb

 1695
 Skirret
 \$0 10 \$0 30 \$0 85 \$3 00

WITLOOF. See Chicory, page 21.

We pay postage and express charges on all seeds bought by the packet, ounce or quarter pound

Messrs. J. M. Thorburn & Co., New York.

Maine, February 1, 1907

Dear Sirs: One of my pleasantest anticipations at this time of the year is our garden and the "green things growing," and I assure you "Thorburn's seeds" are no small factor in the pleasure we derive from it.

We have had something of experience in dealing with different houses; and in quality, in quantity and price "Thorburn's Seeds" have given the most intense satisfaction. The strains are true and the seed will (under anything like proper cultivation) grow.

We now confine the purchase of our garden seeds wholly to "Thorburn's," and the result is exceedingly gratifying in every

Commercially yours, (Signed) FANETTE TRUE.



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Γ URNIP

Nabo

CULTURE.—For early Turnips, sow as soon as the ground opens in spring. Nos. 1766 to 1776 should be sown from any time in July to first of August; but the other kinds, for winter use, may be sown from the middle of July to the end of August. Turnips are generally sown broadcast, but much larger crops are



WHITE VARIETIES

1699 Cow Horn. Long, white, in shape resembling a cow's horn. Pkt. 5 cts., oz. 10 cts., ¼lb. 20 cts., lb. 50c.

1700 Early Dutch. Rather flat; good white early sort. Pkt. 5 cts., oz. 10 cts., 1/4lb. 20 cts., lb. 50 cts.

1701 Early Snowball. Small, and of rapid growth; pure white. Pkt. 5 cts., oz. 10

cts., ¼lb. 20 cts., lb. 50c. German Teltow. Smallest 1702 of all; early; distinct flavor best for pickling. Pkt. 5 cts., oz. 10 cts., ½lb. 20 cts., lb. 60 cts.

Globe-shaped Red-Top. A 1705 standard sort in the New York market. Pkt. 5 cts., oz. 10 cts., ¼lb. 20 cts., lb. 50 cts.

1706 Globe, Pomeranian White. Good either for table or stock. Pkt. 5 cts., oz. 10 cts., 1/4 lb. 20 cts., lb. 40c.

Half-Long White. For I707 frames or outdoors; tender when young; very fine. Pkt. 5 cts., oz. 10 cts., 1/4lb. 25 cts, lb. 75 cts.

		/410.	2 5 ccs,	10. / 5	Cto.	
	F	er pkt.	Oz.	¼lb.	Lb.	
1708	Jersey Lily. (White Model) Snow-white, globular	\$0 05	\$0 IO	\$0 20	\$0 50	
1709	Kashmyr Scarlet. Small, flat; extra early; pure white flesh of finest qual	ty o5	10		70	
1712	Milan, Early Purple-Crown. Earliest of all; white, with purple top	05	10	20	60	
1714	Milan, Early Pure White. Very handsome; pure white; as early as about	re. 05	10	25	70	
1716	Munich, Purple-Top. One of the earliest	05	10	20	50	
1717	Norfolk White. Globular; late; solid	05	10	20	40	
1718	Stone, Thorburn Grey. Solid and sweet; good keeper	05	10	20	50	
1719	Strap-leaf, White. A good early, white, flat sort	05	10	20	45	
1720	Strap-Leaf Red-Top. The popular fall, flat sort	05	10	20	40	
1721	Tankard Red. A good keeper; long shape	05	10	20	50	
1722	" White. Similar to above, except as to color	05	10	20	50	
1724	White Egg. Oval, handsome and sweet			20	50	
1725	White French, or Rock. Very productive and a fine keeper			20	50	
	YELLOW VARIETIES					

1726	Aberdeen Yellow. Hardy, productive, and a good keeper	05	10	20	40
1727	Finland, Yellow. Early, and of fine flavor; small, flat; distinct	05	10	20	60
1730	Globe, Amber. Fine, sweet, light yellow sort	05	10	20	50
1732	Golden Ball. Very handsome; keeps fairly well	05	10	20	50
1733	Montmagny. Yellow; flat; purple top	05	10	20	50
1734	Stone, Thorburn Yellow. Fine, hard winter sort	05	10	20	50
1736	Tankard Yellow. Long shape; good keeper	05	10	20	40
1738	Seven Top. Tops used for greens	05	10	20	45

RUTARAGA

	ICO I II DII GII				
1766	Thorburn Family. A fine strain for family use; finest quality	05	10	20	60
	Thorburn Purple-Top Improved. (L. I. Strain)			20	50
	Champion Purple-Top. Very large			20	40
1774	White Flesh. Large and productive	05	10	20	45
1776	Laing's	05	10	20	50

. 0,5 We pay postage or express charges on all seeds bought by the packet, ounce or quarter pound













DEDDEDMINT

LAVENDER

FENNE

SACE

SUMMER SAVORY

Seeds of Pot, Sweet and Medicinal Herbs

Agrimony. For medicinal purposes Agrimonia officinalis. So 10 \$75 Angelica, Garden. For flavoring wine and cakes Archangelica officinalis o5 10 \$75 Arnica. Tincture of Arnica is made from it Arnica montana 1 1 00 Balm. For culinary purposes. Melissa officinalis 05 10 75 Basil, Sweet. Culinary herb used for flavoring soups, etc., Ocymum basilicum 05 10 70 " Dwarf or Bush. Culinary herb used for flavoring soups, etc., Ocymum minimum. 05 15 10 " Dwarf or Bush. Culinary herb used for flavoring soups, etc., Ocymum minimum. 05 15 10 Belladonna. Is used in medicine Atropa Belladonna. Is used in medicine Atropa Belladonna. Is used in flavoring fluors and bread Carum Caru. 05 10 80 Caraway. Is used in flavoring fluors and bread Carum Caru. 05 10 50 Caraway. Is used in flavoring vinegar Matricaria Chamomilla 09 Corlander. Seeds aromatic Coriandrum sativum 05 10 50 Corlander. Seeds used for flavoring vinegar Anethum graveolens 05 10 10 Dill. Seeds used for flavoring vinegar Anethum graveolens 05 10 10 Elecampane. Has tonic and expectorant qualities Inula Helenium 05 25 25 Fennel, Sweet. Seeds aromatic; for flavoring Anethum Feniculum 05 10 10 Elecampane. Has medicinal qualities; poisonous Anethum Feniculum 05 15 10 Elecampane. Has medicinal qualities Digitalis purpurea 05 15 10 Elecampane. Has medicinal qualities Hysopoyamus niger 05 15 10 Elecampane. Has medicinal qualities Hysopoyamus niger 05 15 10 Elecampane. Has medicinal qualities Hysopoyamus niger 05 15 10 Elecampane. Has medicinal qualities Hysopoyamus niger 05 15 10 Elecampane. Has medicinal qualities Hysopoyamus niger 05 15 10 Elecampane. Has medicinal qualities Hysopoyamus niger 05 15 10 Elecampane. Has medicinal qualities Hysopoyamus niger 05 15 10 Elecampane. Has medicinal qualities Hysopoyamus niger 05 15 10 Elecampane. Has medicinal qualities Hysopoyamus niger 05 15 10 Ele		1 cl pkt. Oz. 110.
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Tarragon. True. Does not produce seed. Roots in fall and spring	winter. Is used as a culinary nerb	Satureja montana 05 25 2 50
spring	Tansy. Generally used in bitters	Tanacetum vulgare 10 35 3 50
Thyme, Broad-leaved English. Is used as a seasoning Thymus vulgaris 05 25 2 50 French Thymus vulgaris 05 30 3 00 Woodruff (Waldmeister, or Maitrank) Asperula odorata 05 50 Wormwood. Has medicinal qualities Artemisia Absinthium 05 20 2 00		
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Woodruff (Waldmeister, or Maitrank)	" French	.Thymus vulgaris 05 30 3 00
Wormwood. Has medicinal qualities	Woodruff (Waldmeister, or Maitrank)	Asperula odorata 05 50
•	Wormwood. Has medicinal qualities	Artemisia Absinthium 05 20 2 00
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TOBACCO SEEDS

- Brazilian American. Makes excellent cigars, and is a delightfully aromatic pipe-smoking tobacco. Per oz., 40 cts.; per lb., \$4.
- Climax. A cross between Burley and Sterling; fine bright variety. Per oz., 30 cts.; per lb., \$3.
- Connecticut Seed-Leaf. The popular sort, used for cigar wrappers. Per oz., 25 cts.; per lb., \$2.50.
- Conqueror. A superb bright yellow; vigorous grower. Ripens early and is easily cured to the brightest color. Per oz., 30 cts.; per lb., \$3.
- **Havana.** Seed gathered for us from the celebrated plantations of the "Vuelto de Abajo." Per oz., 45 cts.; per lb., \$4.50.
- **Honduras.** A new mahogany variety, producing the very highest quality of tobacco of this type. A healthy and vigorous grower. Per oz., 30 cts.; per lb., \$3.
- Kentucky Yellow. Per oz., 25 cts.; per lb., \$2.50.
- Oronoka White Stem. From Yellow Oronoka, which it resembles. Per oz., 25 cts.; per lb., \$2.50.
- Pennsylvania Seed-Leaf. A first-class standard cigar variety. Per oz., 25 cts.; per lb., \$2.50.
- Persian Rose. Fine; may be relied upon to make fine cigars. Per oz., 30 cts.; per lb., \$3.

- Pryor, Blue. The genuine James River favorite. Per oz., 25 cts.; per lb., \$2.50.
- **Pryor, Yellow.** Preferred by many for brights; succeeds where the other yellow sorts fail. Per oz., 30 cts.; per lb., \$3.
- **Sterling.** The newest and the brightest of the yellow type, and the earliest to ripen. Per oz., 25c.; per lb., \$2.50.
- **Sumatra.** The finest of all for cigar wrappers; specially grown for us in Connecticut. Per oz., 50 cts.; per lb., \$5.
- Tuckahoe. Extra-fine, long leaf; fine for wrappers. Per oz., 25 cts.; per lb., \$2.50.
- Turkish. Cigar variety. Per oz., 60 cts.; per lb., \$5.50.
- Virginia "One-Sucker." Large leaf; wide, lance-shaped; rather coarse than fine. Per oz., 25 cts.; per lb., \$2.50.
- Yellow Mammoth. Large yielder. Per oz., 25c.; per lb., \$2.5o.
- Zimmer's Spanish. One of the most popular and extensively grown cigar varieties. Very early; finest quality. Per oz., 40 cts.; per lb., \$4.

BIRD SEEDS, ETC.

PRICES VARIABLE

Per lb. 100 lbs.	Per 1b. 100 1bs.
Canary, best Sicily\$0 10 \$7 00	Rape, English\$0 10 \$8 00
Mixed Canary Seed 10 7 00	" German 10 7 50
Hemp 10 6 00	Rough Rice 10 8 00
Lettuce Seed 15 10 00	Vetches for Pigeons 08 5 00
Maw, Blue Poppy 20	Gravel for Cages. per qt., 6c.; bbl., \$3.50
Millet 10 5 00	Cuttle-Fish Bone 30
" White French 12 8 00	Sunflower Seed for Parrots 10 6 50
" Red Siberian 10 5 50	Teasels

VEGETABLE PLANTS

We shall have all the standard sorts at their proper seasons.

ESCULENT PLANTS AND ROOTS

Doz.	100	1,000
Asparagus Roots, Conover Colossal. Two years old (Plant either)	\$ 0 80	
" Palmetto. Two years old	80	6 00
" Columbian Mammoth White. Two years old (or spring)	1 00	7 00
Chive Plants. Plant in early spring		
Cinnamon Vine Roots (Dioscorea Batatas, Chinese Yam)		
Horse-Radish Roots. Cut in pieces. Plant in spring	75	
" "Maliner Kren." See novelties. In bundles of 50. 60c. for 50.	1 00	7 00
Jerusalem Artichoke Roots		
Rhubarb Roots. Strong each, 15 cts. 1 50		
Tarragon Plants (Estragon)each, 35 cts. 3 50		

MATS FOR COVERING SASHES

Made of jute, stitched through; hemmed with canvas and thickly padded; size 76 inches	es by 76	inches.
One mat covers two sashes.	Each	Doz.
No. 1. Both sides jute	\$1 50	\$16 00
No. 2. One side jute, the other water-proof duck	1 8о	21 00





HORTICULTURAL BOOKS

A Book of Vegetable and Garden Herbs.	How to Plan the Home Garden. By Sam-		
A practical handbook and planting table	uel Parsons, Jr., late Superintendent of	г.	
for the home garden. By Allen French. Besides a description of each plant, its	Parks, New York City	Į,	00
habits, value and use, the book contains	737 1	T	50
cultural directions for growing all vegetables	Landscape Gardening. By Samuel Parsons,		0 -
cultivatable in the northern United States.	Jr., late Superintendent of Parks, New		
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systematic way. Illustrated, 337 pages; cloth. 1 00			00
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William Starr Dana. Illustrated 2 00	budding, grafting, seed-sowing, etc 1	т (00







About Lawns and Lawn Grass Seed

FORMATION OF LAWNS FROM SEED

The ground should be thoroughly drained and well prepared. The soil ought not to be too rich, as a rapid growth is not wanted in the grasses of a lawn; but the surface should be as much alike in quality as possible and thoroughly pulverized. After sowing, the ground should be rolled in order to press the seed firmly into the soil. The proper time to sow grass seed depends, of course, upon the latitude. In the central and eastern states from March 15 to the middle of May is the best time, but in favorable seasons the sowing may be done up to July 1. Seed may also be sown in the fall, provided it is done early enough to secure a good, strong growth before winter sets in. The sowing should be done when the ground is moist, or before an expected rain, and a subsequent rolling is always advisable. As to weeds in newly made lawns, it may not be generally known, but many weed seeds actually lie dormant in the ground for six or seven years and will germinate and make their appearance when the soil is turned up.

ROLLING.—As soon as the frost is out of the ground in the spring, the land should be gone over with a heavy roller. Winter frosts loosen the soil, and rolling is necessary to compress it again. If grass seed is to be sown, this should be done first and the rolling immediately afterward. Roll frequently.

Mowing.—All turf-forming grasses are improved, both in vigor of root-growth and in fineness of texture, by frequent mowings. It is impossible to say just how often the grass should be mown, as that depends upon the rate at which it grows. Too close cutting should be guarded against, however, especially during the hot summer months, when the roots require some top-growth to protect them from the burning sun. A good top-growth is also necessary to protect the roots from severe winter frosts.

To Grass a Bank or Terrace.—For each square rod, take a pound of lawn grass seed and mix it thoroughly with 6 cubic feet of good, dry garden loam; place in a tub, and add liquid manure, diluted with about two-thirds of water, so as to bring the whole to the consistency of mortar. The slope must be made perfectly smooth, and then well watered, after which the paste should be applied.

It is a good plan to sow on good land, in any out-of-the-way place, strips for sod to be used for patching poor parts of the lawn, or for grass borders, etc. The best mixture of seed for this purpose is Agrostis stolonifera, Cynosurus cristatus and Poa pratensis.

WEN B. We shall be pleased to make special mixtures for particular purposes or to suit exceptional conditions of soil, situation or climate—for very sandy or clayey ground, for very dry or wet situations, for steep slopes, terraces, tennis-courts, croquet greens, polo-grounds, etc. We invite consultation about any difficulties experienced in getting the right turf for any purpose or in any place.





Lawn Grass Seed Mixtures

THE THORBURN LAWN GRASS

Practically all the finest lawns in America were produced from this mixture. It is composed exclusively of permanent grasses that make a finer and thicker turf the older they become, and yet give a rich green sward in three or four weeks from the time of sowing. The ordinary Central Park Lawn Grass Seed as usually sold is not to be compared with this superior mixture. It should be sown at the rate of 4 to 5 bushels to the acre (15 pounds to the bushel). Per qt., 25 cts.; 2 qts., 40 cts.; ½pk., 65 cts.; pk., \$1; bus., \$3.50.

THORBURN'S LAWN-RESTORING GRASS SEED

A mixture of grasses peculiarly suited to take firm hold and grow quickly on hard, worn-out, or burned spots. The best time to resow them is very early in spring, but seed may also be sown in the fall from first of September to first of October. Some Lawn-restoring Grass Seed should also be sown before every summer rain on thin places. Per qt., 30 cts.; 2 qts., 50 cts.; ½pk., 85 cts.; pk., \$1.50; bushel of 24 pounds, \$5.50.

THORBURN'S SPECIAL LAWN GRASS MIXTURE

This extra-choice mixture contains a large proportion of the finer and more expensive species,

such as Rhode Island Bent, Crested Dog's-Tail, Creeping Bent, in extra-heavy samples, bringing the weight up to 20 pounds per bushel, and producing a turf of the closest and finest texture possible. Price per qt., 30 cts.; 2 qts., 50 cts.; ½pk., 85 cts.; pk., \$1.50; bus., of 20 lbs., \$5.

THORBURN'S LAWN GRASS FOR THE SOUTH

A mixture of grasses that stand extremes of heat and drought well and that are therefore peculiarly adapted for southern lawns. Per qt., 35 cts.; 2 qts., 60 cts.; ½pk., S1; pk., S1.75; bus. of 20 lbs., S6.50.

THORBURN'S GRASS MIXTURE FOR SHADY SPOTS ON LAWNS

A mixture of grasses that thrive in shaded situations, under trees, or close to walls where there is little sun. Per qt., 35 cts.; 2 qts., 60 cts.; ½pk., \$1; pk., \$1.75; bus. of 24 lbs., \$6.50.

THORBURN'S SPECIAL LAWN GRASS MIXTURE FOR THE SEASHORE

A mixture of fine grasses peculiarly suited to seaside lawns. Per qt., 30 cts.; 2 qts., 50 cts.; ½pk., 85 cts.; pk., \$1.50; bus. of 20 lbs., \$5.

Also Permanent Grass Seed for Golf-Links, Tennis-Courts, Polo-Grounds. Etc.

We have devoted much attention to the seeding and preservation of golf-links, tennis-courts and polo-grounds, and offer the following mixtures, which have been used on most of the finest links, etc., in the country with very satisfactory results.

FAIR-GREEN MIXTURE

For the grounds in general. Per bushel of 20 pounds, \$3.25.

TENNIS-COURT MIXTURE

A mixture of extra-fine grasses peculiarly adapted for tennis courts. This mixture will make a firm, green and lasting turf of the finest texture, that will improve with tramping. Per qt., 35 cts.; 2 qts., 60 cts.; ½pk., \$1; pk., \$1.75; bus. of 24 lbs., \$7.

PUTTING-GREEN MIXTURE

A mixture of extra-fine grasses that will make a close, firm, green and lasting turf, which will improve with tramping. Per qt., 35 cts.; 2 qts., 60 cts.; ½pk., \$1.; pk., \$1.75, bus. of 24 lbs. \$6.50.

POLO-GROUNDS MIXTURE

A mixture of fine-leaved and deep-rooting grasses, forming a strong and lasting turf that will stand hard usage. Per bushel of 20 pounds, \$3.25.

Grass Mixture for Railroad Banks, Etc.

A mixture of grasses with long, interlacing, matting roots that will bind steep embankments, gravelly or sandy slopes, etc., preventing washouts by rainstorms and covering with permanently green turf. Per qt., 30 cts.; 2 qts. 50 cts.; $\frac{1}{2}$ pk., 80 cts.; pk., \$1.25; bus. of 22 pounds, \$4.50.

We can also make other mixtures for special purposes ad libitum

The following are a few Celebrated Lawns and Golf-Links which were produced mainly from Thorburn's Seeds. We have not space to mention hundreds of others

St. Andrews Golf Club Wee Burn Golf Club Apawamis Golf Club Naussau Country Club Hackensack Golf Club Nashville Golf and Country Club Essex County Country Club Chicago Golf Club
Philadelphia Country Club
Baltusrol Golf Club
Upper Montclair Country Club
Calumet Country Club
Rockland County Country Club.
Geo. W. Vanderbilt's Biltmore Estate

Allegheny Country Club Shinnecock Hills Golf Club Montclair Golf Club Englewood Golf Club Oakmont Country Club Buffalo Country Club Woodlawn Cemetery.

Carter's Worm-Eradicating Fertilizer

Stimulates growth of the grass, and disposes of worms near the surface. See page 132.





Grass Mixtures for Meadows and Pastures

For about a hundred years our house has made a specialty of grasses. We were probably the first to introduce to this country, for commercial distribution, the many valuable natural and cultivated foreign species that now take such an important part in our agricultural economy. The formation of permanent pastures and meadows has for many years been a subject of careful study with us, and the following formulæ for seeding grass-lands have received universal recognition.

It is a well-ascertained fact that a thicker and more prolonged growth is produced by a mixture of many sorts of grasses than by only one or two. For every different kind and condition of soil there are grasses that are especially suitable. Some sorts do best on high ground and in dry weather; others prefer plenty of moisture. Some mature so early, and others so late, that from the beginning of spring until winter sets in there is no time when one species or another is not at its best. Grass seed may be sown either early in spring or in fall from first of September to middle of October in this latitude. The quantities given are the minimum, and may often be increased to advantage.

MEADOW MIXTURES FOR ONE ACRE

No. r. On Good Land, neither Too dry nor Too Wet

5 lbs. Red Top.

" Meadow Foxtail.

Perennial Sweet Vernal. 1/2

Tall Meadow Oat Grass.

" Orchard Grass. 3

" Hard Fescue.

Sheep's Fescue. 2

Perennial Rye Grass. 5

" Timothy. 17

" Red Clover. 2

" Alsike Clover. 40 lbs. \$3 per bushel of 20 lbs.

Sow 2 bushels to the acre

No. 2. On High and Dry Land 4 lbs. Red Top.

" Tall Meadow Oat Grass. 4

Meadow Brome Grass. 2

 $\frac{1}{2}$ Crested Dog's-tail.

Orchard Grass. 5

Hard Fescue. 2

Sheep's Fescue. 4

Meadow Soft Grass. т

Timothy. 15

Rough-stalk Meadow. I

Red Clover. 1

" White Clover. 1/2

40 lbs. \$3.50 per bushel of 20 lbs. Sow 2 bushels to the acre

No. 3. On Wet Late Land

6 lbs. Red Top.

21/2 " Creeping Bent Grass.

6 " Orchard Grass.

2 Tall Meadow Oat Grass.

3 Meadow Fescue.

" Tall Fescue. 1

Meadow Soft Grass. I

Perennial Rye Grass. 7

Timothy. IO

Red Clover. T

" Alsike Clover, 1/2

40 lbs. \$3 per bushel of 20 lbs. Sow 2 bushels to the acre

PASTURE MIXTURES FOR ONE ACRE

No. 4. On Good Land, neither Too Dry nor Too Wet

3 lbs. Tall Meadow Oat Grass.

Red Top.

6.6 Perennial Sweet Vernal. 1/2

Orchard Grass.

5

Sheep's Fescue. 3 " Hard Fescue.

2 т

Meadow Soft Grass. Perennial Rye Grass. 6

" Meadow Foxtail. T

" Kentucky Blue Grass. 4

Timothy. 8

" 1/2 Yellow Trefoil.

66 Red Clover. 1

White Clover. I

40 lbs. \$3.50 per bushel of 20 lbs. Sow 2 bushels to the acre

No. 5. On Dry Land

3 lbs. Creeping Bent Grass 41/2 " Tall Meadow Oat Grass.

Meadow Brome Grass. 1 "

Orchard Grass.

Hard Fescue. 2

6 Sheep's Fescue.

1/2 Perennial Sweet Vernal

Timothy. 7

Perennial Rye Grass. 6

Sainfoin.

Red Clover.

" White Clover.

40 lbs. \$4 per bushel of 20 lbs.

Sow & bushe s to the acre

No. 6. On Wet Land

6 lbs. Red Top.

" Orchard Grass. 5

Meadow Fescue. 2

Tall Fescue.

Meadow Soft Grass. 2

8 Perennial Rye Grass,

Meadow Foxtail.

8 Timothy.

Rough-stalk Meadow Grass.

Kentucky Blue Grass. 4

Alsike Clover.

" White Clover.

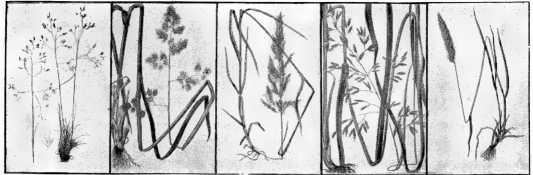
40 lbs. \$3.50 per bushel of 20 lbs Sow 2 bushels to the acre

The late Mr. Geo. M. Clark, of Higganum, Conn., who raised such large hay crops, and who was an authority on the subject of intense cultivation, in his pamphlet, "Grass as a Money-Maker," said: "It is very important to get pure grass seed. While there may be many dealers that sell pure grass seed, I did not find any until I found J. M. Thorburn & Co."

Mr. Clark's opinion ought to be worth something.







Agrostis stolonifera

Dactylis glomerata

Agrostis vulgaris

Festuca elation

Anthoxanthum odoratum

Grass Seeds

We desire to call particular attention to the fact that Grass Seeds are sold in the trade by sample, and each sort is divided into three or four grades of quality, according to purity, germination and weight. The price of the best grade is often double that of the ordinary. The Grass Seeds here offered by us are in every case the VERY HIGH-EST GRADE. Not less than one pound of any one sort sold.

25 lbs. and up of any one sort at the 100 lb. rate

We The prices of some varieties may change as the season advances. The weight per bushel is average actual weight, except in case of some sorts that are always sold by standard arbitrary weights.

AGROSTIS CANINA (Rhode Island Bent Grass). Resembles Red Top (A. vulgaris, described below), but is of dwarfer habit, with shorter and narrower leaves. It makes a beautiful, close, fine turf, and is one of the very best grasses for lawns. It adapts itself to almost any soil, rich and moist, or dry, sandy and sterile. It is a native of Europe, but has been cultivated in our eastern states for many years. Of late years we have been unable to obtain true and pure seed of it here, and we now import it from Europe, where it has been more carefully cultivated. 50 lbs. of seed to the acre is recommended for lawns. Height, I to 2 feet. (16 lbs. to the bushel.) Per lb., 32 cts.; Io lbs. \$3; 100 lbs., \$28.

AGROSTIS STOLONIFERA (Creeping Bent, or Fiorin). The distinctive feature of this species is, as the name implies, its compact, creeping, rooting stems. It is of rapid growth and spreading habit, and the stoloniferous roots form a strong, enduring turf, that is positively improved by constant trampling. Being of fine texture, it is most valuable for lawns and putting greens. If sown alone, 50 lbs. to the acre should be used. (18 lbs. to the bushel.) Per lb., 32 cts.; 10 lbs., \$3; 100 lbs., \$28.

AGROSTIS VULGARIS (Red Top; Herd's Grass). A very hardy native perennial grass, succeeding best on moist land. It accommodates itself to a variety of soils, however, even to quite dry situations and stands our hot climate admirably. It is, perhaps, the most permanent grass we have, and it enters largely into the composition of our best natural pastures. It remains green for the greater part of the year, and its long, trailing stems form a very close, matting turf, that is not affected by trampling. The seed, as usually sold, weighs 14 to 20 lbs. to the bushel, natural in the chaff, and 4 bushels of it would be required to sow an acre. Per lb., 17 cts.; 10 lbs., \$1.50; 100 lbs., \$12. (The absolutely clean or "fancy" seed offered weighs about 36 lbs. to the measured bushel, and 1 bushel or less of it is sufficient to sow an acre.)

Fancy Heavy Red-top Grass. Absolutely clean and free from chaff. About 25 lbs. to the acre. (36 lbs. to the bushel.) Per lb., 25 cts.; 10 lbs., \$2.20; 100 lbs., \$19.

AIRA CÆSPITOSA (Hassock Grass). A coarse grass, preferring stiff and marshy bottoms, and thriving in moist and shady woodlands. In England, door-mats are formed of it by the cottagers. 30 lbs. to the acre. (18 lbs. to the bushel.) Per lb., 25 cts.; 10 lbs., \$2.25; 100 lbs., \$20.

AIRA FLEXUOSA (*Wood Hair Grass*). Delights in high and rocky hills; is of little agricultural value except for sheep pasture. (12 lbs. to the bushel.) 30 lbs. to the acre. Per lb., 20 cts.; 10 lbs., \$1.85; 100 lbs., \$16.

ALOPECURUS PRATENSIS (Meadow Foxtail). One of the best permanent pasture grasses for rich, moist soil. Its chief characteristics are its extreme earliness and its faculty of standing high summer heats without burning. Although it prefers moist, low grounds, it accepts drier situations, and makes an earlier spring verdure than any other variety. It should be sown only in connection with other grasses, 3 to 4 lbs. to the acre; if sown alone, 25 lbs. to the acre. Height, 2 to 3 feet. (9 lbs. to the bushel.) Per lb., 45 cts.; 10 lbs., \$4.35; 100 lbs., \$40.

AMMOPHILA ARUNDINACEA (Beach Grass). Valuable on the sandy seashore, canal and railway banks, etc. Its strong, creeping, matting roots bind the drifting sand into natural enbankments against the action of wind and waves. This grass is usually propagated by transplanting in the fall. Where it is necessary to use seed, it should be sown in spring, and ground covered with brush to hold the seed in place until it has taken firm hold. Height, 2 to 3 feet. (15 lbs. to the bushel.) Per lb., 50 cts.; 10 lbs., \$4.50; 100 lbs., \$42.

ANTHOXANTHUM ODORATUM (True Perennial Sweet Vernal Grass). For a mixture with pasture grasses, it is valuable on account of its vernal growth, and also for continuing to throw up root





Anthoxanthum Odoratum, continued

foliage until late in the autumn. For meadows, its chief merits is the fragrant odor which the leaves emit when partially dried, thus sweetening hay. It is a vegetable condiment, rather than a grass of much nutritive value. From 2 to 3 lbs. to the acre, when mixed with other grasses. Per lb., 80 cts.; 10 lbs., \$7.50.

ANTHOXANTHUM ODORATUM PUELLI (Annual Sweet Vernal Grass). Much smaller than the perennial, and of much less value, lasting one year only. 20 to 25 lbs. to the acre. (II lbs. to the bushel.) Per lb., 20 cts.; IO lbs., \$1.75; IOO lbs., \$16.

ARRHENATHERUM AVENACEUM (Tall Meadow Oat Grass). See Avena elatior.

AVENA ELATIOR (Tall Meadow Oat Grass). Most valuable for pasture on account of its early and luxuriant growth; it produces an abundant supply of foliage, which is relished by cattle early and late. For hay it may be cut twice a year, and for green soiling it may be cut four or five times in favorable seasons. It is very hardy, and withstands extreme drought and heat and cold. It is very valuable for our southern states, where it is extensively cultivated for winter grazing and for hay. Height, 2 to 4 feet. 50 lbs. to the acre (13 lbs. to the bushel.) Per lb., 29 cts.; 10 lbs. \$2.50; 100 lbs., \$20.

AVENA FLAVESCENS (Yellow Oat Grass). Will not thrive well when sown alone, but with other species it becomes desirable for dry meadows and pastures. About 25 lbs. to the acre. Our seed is true. Per lb., \$1.

BEACH GRASS. See Ammophila arundinacea.

BERMUDA GRASS (Cynodon dactylon). A most valuable grass for our southern states, both for pasture and lawns. It is of dwarf habit, with long, creeping stems rooting at the joints and covering the ground with a matting of fine turf, which no amount of trampling will impair. It is also useful for binding drifting sand and for steep embankments subject to wash. When established, it is difficult to eradicate, and is therefore unsuitable for temporary pastures. It requires heat and moisture to start it. As it cannot endure frost, it is of no value north of Virginia. It thrives in the poorest and sandiest soil, and resists extreme drought and intense tropical heat. It should be sown at the rate of 15 lbs. to the acre. (36 lbs. to the bushel.) Per lb., 45 cts.; 10 lbs. and over, 40 cts. per lb.; 100 lbs., \$38.

BLUE GRASS, CANADA. See Poa compressa.

" ENGLISH. See Festuca pratensis.
" KENTUCKY See Pag pratensis

" KENTUCKY. See Poa pratensis.
S ARVENSIS (Field Brown Grass) Ar

BROMUS ARVENSIS (Field Brome Grass). An annual, growing about 3 feet high. It makes a fair hay if cut in flower. Per lb., 25 cts.; 10 lbs., \$2.25; 100 lbs., \$20.

BROMUS INERMIS (Awnless, or Smooth Brome Grass). An erect perennial, 3 to 5 feet high, native of Hungary, where it is considered one of the best hay grasses, yielding a good return in the arid and silicious soil. The nutritive quality of its hay, however, is much inferior to that of our standard native sorts, so that we should recommend it only for dry, arid soils, where the better and more delicate grasses would not grow. It is strongly stoloniferous, its creeping rootstocks spreading rapidly under ground and giving out new plants. It is on this account undesirable

Bromus inermis, continued

for temporory meadows, being difficult to eradicate when once established. Sow 35 to 40 lbs. to the acre. (12 lbs. to the bushel.) Per lb., 20 cts.; 10 lbs., \$1.75; 100 lbs., \$14.

BROMUS MOLLIS (Soft Chess). This annual grass is so called because its stems and leaves are downy and soft to the touch. In good soil it rapidly produces an abundant forage, but of poor quality, and little relished by cattle. It can be recommended only for poor, sandy soil, where grasses of better quality would not grow. 30 lbs. to the acre. (16 lbs. to the bushel.) Per lb., 28 cts.; 10 lbs., \$2.50; 100 lbs., \$20.

BROMUS PRATENSIS (Meadow Brome Grass). A hardy perennial, 2 to 3½ feet high, much used in mixtures for meadows, both for mowing and pasture. It is not recommended to be sown alone except in poor soil, on dry and stony hillsides, where better grasses will not grow. It withstands extreme cold and drought, and if cut before flowering it makes a good hay. If left to grow older it becomes very tough. (16 lbs. to the bushel.) 30 lbs. to the acre. Per lb., 30 cts.; 10 lbs., \$2.50; 100 lbs., \$22.

BROMUS SCHRADERI (Rescue Grass). In good, rich soil, several crops have been cut in a season. It cures into hay of fair nutritive quality, but for pasture, or for cutting and feeding green, it is more suitable. It is most valuable for the South and for the tropics. Height, I to 2 feet. 30 lbs. to the acre. (14 lbs. to the bushel.) Per lb., 22 cts.; 10 lbs., \$1.75; 100 lbs., \$15.

CALAMAGROSTIS ARENARIA. See Ammophila arundinacea.

CYNOSURUS CRISTATUS (Crested Dog's-tail). True. A stoloniferous perennial, forming a smooth, compact and lasting turf. It thrives best on rich, moist land, but it can accommodate itself to almost any soil. Its roots penetrate deeply into the ground, which enables it to stand severe droughts. It makes a good bottom grass and is therefore valuable in mixtures for lawns and putting greens. It thrives well in the shade. The color is the same as that of the Kentucky Blue Grass, and it is, therefore, excellent in mixture with that sort. If sown alone, 30 pounds to the acre is none too much, but it is recommended only in mixture with other sorts. Height, I to 2 feet. (30 lbs. to the bushel.) Per lb., 45 cts.; Io lbs., \$4; 100 lbs., \$35.

DACTYLIS GLOMERATA (Orchard Grass; Cocksfoot). One of the grasses most employed in permanent meadows, either for pasture or for mowing. It is very hardy and succeeds well anywhere in the United States. It is very productive and makes excellent hay. If cut before it flowers it is less hard and the pith of the stem is soft and sweet. It blossoms about the same time as Red Clover, and is therefore desirable in mixture with that plant. Stock of all kinds are very fond of it, either dry or green, and it endures constant cropping better than any other grass. After being mown it grows up quickly and yields a heavier aftermath than any other variety. It can stand considerable shade, and is recommended as a pasture grass for woodlands. Its tendency to grow in tussocks is diminished if it is sown with other grasses, and also by heavy rolling in the spring. But it is quite unsuitable for lawns. Height, 3 feet. (14 lbs. to the bushel.) Sow 3 or bushels to the acre. Per lb., 27 cts.; 10 lbs., \$2.50; 100 lbs., \$22.





GRASS SEEDS, continued

DOG'S TAIL. See Cynosurus cristatus.

ELYMUS ARENARIUS (*Lime Grass*). Valuable on the sandy seashore, canal and railroad banks, etc. It tends, with its tough, wide-spreading and thickly matting roots, to form natural and permanent embankments, thus serving to prevent the drifting of the sand and to protect an exposed shore from wind and waves. It is of no agricultural value. (12 lbs. to the bushel.) Per lb., 60 cts.; 10 lbs., \$5.50; 100 lbs., \$50.

FESTUCA DURIUSCULA (Hard Fescue). This is a variety of F. ovina, dwarfer and less vigorous in growth, but possessing all the other valuable characteristics of that variety. It is emphatically a grass for dry lands, doing well on sandy and shallow silicious soils. It is exceedingly hardy and withstands extremes of heat and cold, and also long periods of drought. For permanent pastures on poor lands it is especially valuable, but it may also be used in meadow mixtures for well-manured, clayey lands. In the latter case it has been known to yield a good crop of excellent hay and a very large aftermath. On account of its stooling habit, it is not recommended for lawns. Height, I to 2 feet. 30 lbs. to the acre. (20 lbs. to the bushel.) Per lb., 20 cts.; Io lbs., \$1.75; Ioo lbs., \$16.

FESTUCA ELATIOR (Tall Fescue). This grass is a native of Europe, but was long ago introduced in this country, and is now naturalized and widely grown here. It succeeds best in moist, alluvial, and strong, clayey soils. It is very productive and of long duration, and is especially valuable for permanent pasture. Stock of all kinds eat it readily, and its nutritive value is said to be very great. On rich, moist lands it yields a large amount of hay of excellent quality. It is not suitable for lawns. Height, 3 to 4 feet. (22 lbs. to the bushel.) 40 lbs. to the acre. Per lb., 40 cts.; 10 lbs., \$3.50; 100 lbs., \$33.

FESTUCA FLUITANS (Floating Fescue). A perennial with long, creeping roots, and preferring a rich, muddy, or alluvial soil. It is found in ditches, shallow ponds, sides of rivers and lakes, and in boggy, and marshy ground. As trout and wild duck are very fond of the seeds and tender shoots, it is often introduced on the margins of ponds and rivers with the view of affording them nourishment. (24 lbs. to the bushel.) Per lb., 42 cts.; 10 lbs., \$3.80.

FESTUCA HETEROPHYLLA (Various-leaved Fescue). A very early hardy perennial, 2 to 3

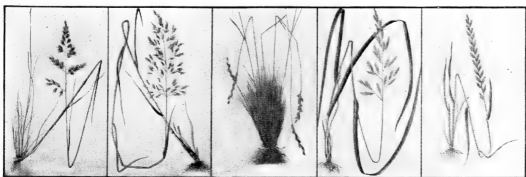
Festuca Heterophylla, continued ...

feet high, thriving best in cold, moist soils that are rich in humus and potash. In such soils it yields heavily, and is valuable in grass mixtures for permanent meadows, either for mowing or grazing. Its great production of root-leaves makes it an excellent bottom grass. Its nutritive value is said to be very high. It grows very well in the shade, and is highly recommended for shaded lawns in mixture with other grasses. (15 lbs. to the bushel.) 40 lbs. to the acre. Per lb., 40 cts.; 10 lbs., \$3.50; 100 lbs., \$3.50.

FESTUCA OVINA (Sheep's Fescue). A native both of America and Europe. In our northwestern states there are many varieties of it, some of which grow 2 or 3 feet high. It prefers dry uplands and thrives in poor, shallow, gravelly soils, where other grasses would fail. It is very hardy, resisting extreme heat and cold. Though of dwarf growth, it grows thickly, yielding a large amount of nutritious herbage. In grass mixtures for pastures on high and dry lands, it is especially valuable. Though a "bunch grass," it may be included in lawn mixtures as well as in fair green mixtures on account of its fine foliage and dwarf, dense growth. 1/2 to 11/2 feet. 35 lbs. to the acre. (16 lbs. to the bushel.) Per lb., 20 cts.; 10 lbs., \$1.75; 100 lbs., \$16.

FESTUCA PRATENSIS (Meadow Fescue, or English Blue Grass). One of the grasses most used in permanent or temporary meadows for mowing or for pasture. It succeeds best in cold, moist, light soils, in well-drained meadows and in low valleys rich in organic matter. It should not be grown at all in warm, dry land. It does not reach its full development till the second or third year, when it far exceeds most other sorts in the quantity of its produce and nutritive matter. After being mown it grows again very quickly. The forage, either green or dried, is very nourishing and much relished by cattle, especially when it has been cut young. Height, 2 feet. 40 lbs. to the acre. (27 lbs. to the bushel.) Per lb., 25 cts.; 10 lbs., \$2.25; 100 lbs., \$20.

FESTUCA RUBRA, True (Red, or Creeping Fescue). A creeping-rooted species, forming a close and lasting turf, and especially adapted for dry, sandy soils. It resists extreme drought, and thrives on very inferior soils, gravelly banks and exposed hillsides. It is also valuable for shady places in lawns, as well as for golf courses and for binding shifting sands on the seashore. 30 lbs. to the acre. (24 lbs. to the bushel.) Per lb., 35 cts.; 10 lbs., \$3.25; 100 lbs., \$28.



Festuca duriuscula

Festuca heterophylla

Festuca ovina

Festuca pratensis

Lolium perenne





GRASS SEEDS, continued

FESTUCA TENUIFOLIA (Slender Fescue). This is really a variety of Festuca ovina, with much finer leaves. It will grow on very dry and inferior soils, and its dwarf habit of growth and fineness of leaf render it not unsuitable for dry slopes on lawns and golf links. It stands grazing well, is very hardy and lasts long, and may therefore be recommended for permanent pasture on high and dry situations. 30 lbs. to the acre. (22 lbs. to the bushel.) Per lb., 40 cts.; 10 lbs., \$3.75; 100 lbs., \$34.

FOXTAIL. See Alopecurus pratensis.

HOLCUS LANATUS (Meadow Soft Grass; Velvet Grass). This grass is of fair agricultural value, and it will thrive on poor soil, where better sorts will not grow. It is a perennial, very hardy and grows rapidly. As a forage plant its nutritive value is small, yet it makes a hay that is eaten readily by cattle, especially when it is sprinkled with salt. Height, I to 2 feet. 35 lbs. to the acre. Per lb., 25 cts.; Io lbs., \$2.25; Ioo lbs., \$18.

HUNGARIAN GRASS. See Panicum Germanicum.

JOHNSON GRASS. See Sorghum Halepense, page 58.

LOLIUM PERENNE (Pacey's Perennial Rye Grass). Although called a perennial, it seldom lasts more than three or four years. It is the most valuable grass of Great Britain, both for pastures and for meadows, occupying there the same relative position of importance that Timothy holds here. The cool, moist clmate of England seems to suit it best, yet it succeeds very well in our middle and eastern states, and adapts itself to a great diversity of soils. The seed is large and heavy, and produces a strong, verdant growth in four or five weeks after sowing. It cures into hay that is rather hard, but having a sweet flavor, and much relished by cattle and horses. Its nutritive value, especially in mixture with Red Clover, is very great. It is excellent in mixtures for quick effects in lawns or golf links. Height, 11/2 to 2 feet. 60 lbs. to the acre. (28 lbs. to the bushel.) Per lb., 15 cts.; 10 lbs., \$1; 100 lbs., \$8.

LOLIUM PERENNE. Fancy. A carefully selected short-seeded, dwarf-growing strain, suitable for lawns. Makes a fine green turf in three weeks. Per lb., 20 cts.; 10 lbs., \$1.50; 100 lbs., \$12.

LOLIUM ITALICUM (Italian Rye Grass). Though lasting two or three years under very favorable circumstances, it is practically an annual. Like the perennial Rye Grass it is a remarkably Lolium Italicum, continued

rapid grower, and has, in addition, the advantage of standing extremes of temperature, remaining green throughout the winter, and retaining its freshness in the hottest summer months and during prolonged droughts. When sown very thickly, or in mixture with other sorts, it makes a good, dense turf, and it has been used with much satisfaction on lawns as far south as Jacksonville. On rich, moist soils, it is exceedingly productive, and may be cut in four or five weeks after sowing, and every six weeks after that until frost. For temporary meadows, on good soils, it is a most valuable grass. Height, 1½ to 2½ feet, 50 lbs. to the acre. (22 lbs. to the bushel.) Per lb., 15 cts.; 10 lbs., \$1.20; 100 lbs., \$9.

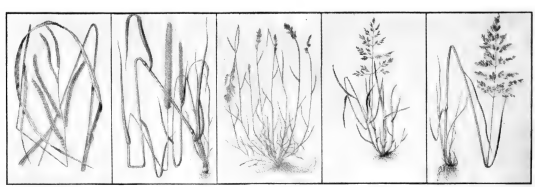
OAT GRASS. See Avena elatior

ORCHARD GRASS. See Dactylis glomerata.

PANICUM GERMANICUM (Hungarian Grass). One of the most valuable annual soiling plants. It grows on any ordinary soil; withstands drought well. As it is of very rapid growth, being ready for cutting within sixty days, it may be sown in this latitude as late as the middle of July for hay, or the middle of August for green fodder. It should be cut just before blooming. Sow I to I½ bushels to the acre. (50 lbs. to the bushel.) Price variable.

PASPALUM DILATATUM (Australian Water Grass). A somewhat leafy perennial, growing in clumps. Valuable as a pasture grass for the South, endures summer heat and drought very well and is especially desirable for furnishing late summer and autumn feed, during which period it makes its principal growth. Sow lightly on the surface in warm weather. The seed should barely be covered with soil. Sow from 8 to 10 lbs. to the acre, with 5 lbs. Hungarian grass as a temporary protection. Per lb., 40 cts.; 10 lbs., \$3.75; 100 lbs., \$34.

PHALARIS ARUNDINACEA (Reed Canary Grass). A very hardy perennial, preferring stiff, wet land, but also doing fairly well in dry, sandy soils. It grows well in ditches, and by riversides, where its strong, creeping rootstocks render it valuable for binding the banks. Its seed also affords food for trout and wild fowl. When young, it may be cut for green forage for cattle, but in its more matured state it is too coarse for this purpose. (30 lbs. to the bushel.) Per lb., 50 cts.; 10 lbs., \$4.40.



Paspalum dilatatum

Phleum pratense

Poa compressa

Poa nemoralis

Poa trivialis



GRASS SEEDS, continued

PHLEUM PRATENSE (Timothy). A native of Europe, but long ago naturalized in America, where it ranks as by far the most important of hay grasses. On moist, loamy or clayey soil it produces a larger hay crop than any other grass. It is not so well suited for light sandy soils. Though preferring a moist, temperate climate, it withstands drought and extreme heat and cold. Its hay is very nourishing and can be preserved for a long time. It should be cut when flowering, as, if left later, the hav becomes hard and coarse. It is often sown along with red Clover, and the nutritive value of the hay is greatly increased by this mixture. Height, 2 to 3 feet. If sown alone, at least one-half bushel to the acre should be used. The seed weighs 45 lbs. to the bushel. Several grades are always on the market, differing in purity and vitality. It is always most economical to buy the highest grade, known as "Fancy. Present price, per lb., 15 cts.; 10 lbs., \$1.20; per bus. of 45 lbs., \$3.75.

POA AQUATICA (*Water Meadow Grass*). This is an excellent pasture grass for very wet situations. It also does well in bogs and marshes, and is useful in the same way as *Festuca fluitans*. 20 lbs. to the acre. (11 lbs. to the bushel.) Per lb., 50 cts.; 10 lbs., \$4.40.

POA COMPRESSA (Canada Blue Grass). A very hardy perennial grass, with creeping rootstalks, forming a close and durable turf of fine texture. It grows on the poorest and driest soils, sandy, gravelly or clayey, standing extremes of wetness or drought, and keeping green until the severe frosts of winter. It is said to be especially valuable for dairy pastures, cows feeding on it yielding the richest milk and finest butter. It is distinguished from the Kentucky Blue Grass by its flattened, wiry stems and by its decidedly bluer color. Height, 6 to 18 inches. 4 to 5 bushels to the acre. (14 lbs. to the bushel.) Per lb., 16 cts.; 10 lbs., \$1.40; 100 lbs., \$10.

POA NEMORALIS (Wood Meadow Grass). The chief characteristic of this grass is its special fitness for shaded positions in lawns and woodland parks, where other grasses will not grow. It is very permanent and hardy, resisting extremes of

Poa Nemoralis, continued.

heat and cold, and is one of the first grasses to show a rich green growth in the spring. The creeping roots are formed under ground, and make a good turf and should be included in all putting-green mixtures. It is excellent for pasture. 30 lbs. to the acre. (19 lbs. to the bushel.) Per lb., 65 cts.; 10 lbs., \$6; 100 lbs., \$55.

POA PRATENSIS (Kentucky Blue Grass; June Grass). One of the most widely distributed and valuable native grasses. It combines more points of excellence than any other sort. It is a true perennial, lasting indefinitely and improving every year. Its densely creeping rootstalks, spreading habit and smooth, even growth, fine texture and rich green color render it one of the very best grasses for lawns. It forms a close turf, starts very early in the spring, and lasts till frost. It succeeds in almost any soil, dry, rocky, sandy or gravelly, and stands long-continued dry weather and hot suns. It takes, however, two or three years to become well established, and should, therefore, be sown only in connection with other grasses. If the soil is especially suitable it will eventually crowd these out, and make the finest possible sward. It is one of our most valuable pasture grasses, very productive and nutritious. 3 bushels to the acre. (14 lbs. to the bushel.) Per lb., 20 cts.; 10 lbs., \$1.75; 100 lbs., \$14.

POA TRIVIALIS (Rough-stalked Meadow Grass). A spreading, thickly matted, stoloniferous-rooted species, forming a fine turf, and adapted for shaded portions of lawns. It thrives on rich, moist soil and in sheltered situations, but not on dry land. Valuable for forming bottom grass in mixtures for permanent pastures. Height, I to 3 feet. (26 lbs. to the bushel.) 20 lbs. to the acre. Per lb., 45 cts.; 10 lbs., \$4; 100 lbs., \$35.

RED TOP. See Agrostis vulgaris.

RYE GRASS. See Lolium Italicum and Lolium perenne.

RHODE ISLAND BENT GRASS. See Agrostis canina.

TIMOTHY. See Phleum pratense.

KENTUCKY BLUE GRASS. See Poa pratensis.

FOR CLOVERS, SEE NEXT PAGE

The revised edition of our pamphlet on the seeding and preservation of Golf Links is now ready and will be mailed free to any one desiring a copy.

We shall be pleased to make special mixtures for any purpose or to suit exceptional conditions of soil, situation or climate—for very sandy or clayey ground, for very dry or wet situations, for steep slopes, terraces, tennis courts, croquet greens, polo-grounds, etc. We invite consultation about any difficulties experienced in getting the right turf for any purpose or in any place, and we recommend and furnish suitable fertilizers.

For Special Meadow and Pasture Mixtures see page 48, and for Forage, Economical and Miscellaneous Seeds and Field Corns and Cereals, see pages 55 to 58. Fertilizers are quoted on page 132.





Clovers Subject to change of price. Our quotations are those ruling at this time

ALFALFA, or LUCERNE (Medicago sativa). One of the most valuable and largely grown forage plants. It requires a deep, rich, well-drained soil. It roots very deeply, the tap-root descending often to a depth of 10 or 15 feet in loose soil. It is, consequently, capable of resisting great droughts. In the West it is the best crop for hay or for soiling. It should be sown alone (about same time as oats are sown in this section) in thoroughly prepared, deeply plowed soil, at the rate of 20 to 25 pounds to the acre. It is also successfully sown as late as August and up to the middle of September in more southerly localities. The crop should be cut when the plant is coming into bloom. In suitable soil the plant is perennial, and several crops may be cut every year. Height, I to 3 feet. Per lb., 22 cts.; 10 lbs., \$2; 100 lbs., \$18.

TURKESTAN ALFALFA. Imported from Turkestan. It is said to be hardier and more productive than the ordinary variety, and also withstands drought much better. Per lb., 22 cts.; 10 lbs., \$18.

ALSIKE, or HYBRID CLOVER (*Trifolium hybridum*). A perennial I to 3 feet high, succeeding best in cold and stiff soils, and in marshy lands which are too wet for other species. It grows well in the far north and in high altitudes, and can withstand severe cold. A good honey plant for bees. 15 lbs. to the acre. Per lb., 22 cts.; 10 lbs., \$2; 100 lbs., \$18.

BERSEEM, or EGYPTIAN CLOVER (*Trifolium Alexandrinum*). This clover is said to be especially suited for a rotating crop for irrigated lands. It yields heavily in Egypt, growing a little taller than alfalfa. It is very succulent and much relished by stock. Its value as a soil renovator is also said to be very high. Per lb., 35 cts.; 10 lbs., \$2.50; 100 lbs., \$22.

BOKHARA CLOVER (*Melilotus alba*). A most valuable sort for soiling. It grows from 3 to 5 feet high, and if sown in rich soil may be cut three times; lasts two years or more if cut before flowering; good for ensilage and bees. 15 lbs. to the acre. Per lb., 25 cts.; 10 lbs., \$2.25; 100 lbs., \$20.

CRIMSON, or SCARLET CLOVER (*Trifolium in-carnatum*). Erect annual, I to 2 feet high, with bright scarlet flowers. It is a native of southern Europe, and is now largely grown in our southern states for improving the soil by turning under. It will not stand severe frost, and cannot be depended upon to stand the winter north of New

Jersey. It makes a very valuable crop for pasturage or green manure. For hay it should be cut when in full bloom. Sow 20 lbs. to the acre. Present price, per lb., 18 cts.; 10 lbs., \$1.25; 100 lbs., \$11.

JAPAN CLOVER (Lespedeza striata). An annual growing about 12 inches high; valuable only in southern localities, where it thrives in any soil in the driest season; it makes a fair hay, and stock eat it readily when green. It is also valuable for turning under as green manure. Sow in spring broadcast at the rate of 30 lbs. to the acre. Per lb., 30 cts.; 10 lbs., \$2.75; 100 lbs., \$24.

KIDNEY VETCH, or SAND CLOVER (Anthyllis vulneraria). A deep-rooted, herbaceous hardy perennial plant, valuable for dry sands and inferior soils, upon which Red Clover will not thrive. Eaten with avidity by sheep, cattle and horses; useful in mixture for dry soils. Sow 20 lbs. to the acre. Per lb., 28 cts.; 10 lbs., \$2.60; 100 lbs., \$23.

RED CLOVER, MEDIUM (Trifolium pratense). One of the most valuable farm crops of the eastern states for pasture, soiling, hay or turning under for green manure. It requires a deep, rich soil, and yields two hay crops in the season. In this section sow in the spring at the rate of 15 lbs. to the acre. Price variable.

MAMMOTH RED, or PEA VINE CLOVER (English Cow Grass). Grows larger and lasts longer than the common Red Clover; valuable for plowing under. 10 lbs. to the acre. Price variable.

WHITE CLOVER (*Trifolium repens*). Some White Clover is usually included in lawn-grass mixtures. It makes an excellent turf that stands constant trampling. It is of dwarf habit, the stems creeping and rooting at the joints. It spreads rapidly, and is very hardy. It is valuable in permanent pastures, its forage being sweet and nutritious. Sow in the spring. In mixtures, I or 2 lbs.; if alone, 8 or 10 lbs. to the acre. Per lb., 25 cts.; 10 lbs., \$2.25; 100 lbs., \$20.

YELLOW SUCKLING CLOVER (Trifolium filiforme). Native of northern Europe. Prefers sandy clay soils; valuable for sheep pastures; recommended in grass mixtures for wet, sandy

meadows. Lb., 40 cts.

YELLOW TREFOIL (Medicago lupulina). An annual or biennial suitable for pastures in wet meadows or for stiff, clayey soils too poor for Red Clover. It is very useful in some sections of the country, sometimes used for hay. 15 lbs. to the acre. Per lb., 18 cts.; 10 lbs., \$1.25; 100 lbs., \$11.





Cereals

Customers will please add cost of bags when ordering, as follows; 1/2 bushel, 9 cents; 1 bushel, 12 cents 2 bushels, 23 cents.
The prices of some varieties may change as the season advances. Customers pay transportation charges.

FIELD CORN (56 lbs. to bushel)

All grown especially for seed

FLINT VARIETIES		
Rural Yellow Canada Flint Improved. New. Matures early; grows about 6 feet Qt high, with slender stalk which is entirely eaten by stock. Averages 2 ears to a stem.	k.	Bus.
Gives more forage to acre than any other grain. Ears 5 cts. each, \$4 per 100\$0 25 \$1	25 9	\$4.00
Angel of Midnight. Flint, 8-rowed, good-sized	75	2 00
Compton's Early Flint. Small grain, yellow, 12-rowed; large, white cob		2 00
King Philip. Early: reddish vellow flint	75	2 00
North Dakota Flint. White, 8-rowed; very early 20 Canada Early Yellow. Very early yellow flint 20	75	2 00
Sanford, or Long White Flint. Large, 8-rowed	7.5	2 00
Longfellow (Yellow Flint). Small cob and large grain	75 75	2 00
	13	2 00
Champion White Poorl Large crain 14 to 18 reveal ricers in of days	6=	T 77
Champion White Pearl. Large grain, 14 to 18 rows; ripens in 95 days	65 65	I 75 I 75
Hickory King. Large grain, small cob, white dent; late	75	2 00
Iowa Gold Mine. Dent, early; deep grain. 15	65	1 75
Iowa Gold Mine. Dent, early; deep grain. 15 Iowa Silver Mine. Large grain, dent, white cob; ripens in 100 days. 15	65	1 75
Leaming Early. Large, deep grains; bright yellow	65	I 75
Legal Tender. Large, comparatively early	65	1 75
Mastodon. Early, strong-growing, large ears and grains; very productive	65	I 75
Pride of the North. Very large ears	75 65	2 00 I 75
White Cap Yellow Dent	65	1 75
Chester County Mammoth. Dent 20 Snowflake. White dent 20	75	2 00
Snowflake. White dent	75	2 00
FODDER AND ENSILAGE VARIETIES		
Red Cob Ensilage	75	2 00
Thoroughbred White Flint. Spreading habit; leave only one kernel to grow in a hill.		
Broad blade and small stalk; valuable for fodder and ensilage; also for grain 20 Virginia Horse Tooth. For fodder and ensilage	75	2 00
Virginia 11015e 100tti. Pot fouder and ensuage	75	2 00
POP CORN Qt. ½pk. I	k.	Bus.
White Rice Qt. 3/2pk. R	00	\$3 50
73 7	00	0 00
Golden Queen All shelled	00	3 50 3 50
Red Beauty]	00	3 50
		0 0
MISCELLANEOUS CEREALS		
All subject to change in price. Those marked with an * are imported Swedish varieties.		
*Doomston Dramatain Conduition	Qt.	Bus.
bushels to the acre— Ot. Bus. *Beardless Propsteier. Good yielder; Champion. Price variable; about \$0 10 \$1 50 medium early; yellow grain \$0	20.5	\$2 25
*Swedish 6-rowed. Flat cylindri- *White Ligowo. Bearded. Large,	_ ,	
cal ears :	20	2 25
BUCKWHEAT (48 lbs. to the bushel).		
I bushel to the acre full grain; white; medium early	20	2 25
American Silver Hull. Early. Market Japan. Productive: large grains of prices Market Small yellow grain. Good yielder.		
	20	2 25
MILLETS (50 lbs. to the bushel)— Japan Barn-yard (Panicum Crus- RYE (56 lbs. to the bushel). 1½ to 2	20	2 25
galli). For fodder; 30 to 40 lbs. Perlb. 100 lbs. bushels to the acre—		
to the acre	20	2 00
Hungarian I to I 1/2 bush to acre Market price Winter Excelsior	15	I 50
White French. White grain 12 8 00 Mammoth Winter. Maximum		
Red Siberian	20	2 00
Golden. Largely grown for feeding birds. 1½ bushels to the acre 10 5 00 WHEAT, WINTER (60 lbs. to the	20	" UU
Pearl. Southern fodder plant 15 9 50 bushel). 1½ bushels to the acre—		
OATS (32 lbs. to the bushel). 2 to 3 Rupert's Giant. Bald red grain.	20	2 00
1 1 1 1 1 1	20	2 00
Canada Cluster	25	2 75
Clydesdale, American-grown 15 1 50 Klondyke. White grain; bald	20	2 25



Forage, Economical and Miscellaneous Seeds

Except where noted, these seeds are not sold in packets. From 10c. to 25c. worth is the smallest quantity put up.

All subject to change in price

ASPERULA odorata (Waldmeister). Perennial, about 6 inches high; very fragrant flower. In Germany it is thought much of as imparting a certain bouquet to Rhine wine, making the well-known Maitrank. Per pkt., 5c.; per oz., 5oc.

AUSTRALIAN SALT BUSH (Atriplex semibaccatum). Thrives in soils on which nothing else will grow, and it is highly recommended for alkali soils and all regions subject to periodical drought. It is very nutritious, and good for all kinds of live stock. Two to three pounds of seed are sufficient for an acre. The seed may be sown in beds, and the seedlings planted out when 2 inches high, 3 feet apart. Per oz., 15c.; per lb., \$1.25.

BEANS (60 lbs. to the bushel)—

Velvet Bean (Dolichos multiflorus). Used in the South as a forage plant, and as a fertilizer

plant for turning under. Stock readily eat the vines and leaves, and the Beans, when ground with or without the pod, are used in place of oats or corn, or mixed with them. Plant in rows 4 feet apart and I foot in the row, 2 or 3 beans in a place, as soon as danger of frost is past. Per qt., 20 cts.; bus., \$4.25.

qt., 20 cts.; bus., \$4.25. Common English Horse Bean. Per qt., 25 cts.;

per bus., \$4.50.

Soja Bean. Thrives well in hot and dry weather; valuable for the South. Plant at the rate of ½ to ¾ bushel to the acre, in drills 2½ to 3 feet apart, and cultivate same as field corn. It does not make good hay, but is good as ensilage or green fodder.

Medium Early Green. Per qt., 20 cts., bus., \$4.

Ito San. Per qt., 20 cts.; bus., \$4.

Yellow Southern. Per qt., 20 cts.; bus., \$3.25. BEGGAR WEED (Florida, or Giant Beggar-Weed; Desmodium tortuosum). An erect leguminous annual, growing from 3 to 8 feet high, with abundant foliage, valuable as forage or for soil renovation in subtropical regions; it also makes hay of a fine quality. It should be sown at the rate of 10 pounds to the acre, after the ground is warm and moist. The seed should be but very lightly covered. If for hay, it should be cut just as it begins to bloom. Per lb. 45 cts.; per 100 lbs., \$40.

BERSEEM. See under Clover, page 54.

BROOM CORN (12 quarts to the acre). Broom Corn succeeds in a good, deep soil, fresh but not damp; it is very sensitive to cold.

Long-brush Evergreen. Perlb., 15c.; 100 lbs., \$6. Improved Dwarf. Per lb., 15c.; per 100 lbs., \$6. California Golden Long-brush. Grows from 12 to 14 feet high. Per lb., 15c.; 100 lbs., \$6.50.

BROOM—Scotch (Genista scoparia). The young growth of this shrub is chiefly valuable as food for sheep and other animals in winter. It is also employed for the making of coarse brooms. Per oz., 10 cts.; per lb., 60 cts.

BURNET—Common Field (Poterium sanguisorba). Perennial; makes excellent pasture for sheep; grows on the poorest ground—on dry, sandy or calcareous soils; resists the extremes of heat and cold. Sow in April, and again in September, with Sainfoin, Clover, Rye, Grass, etc., 30 lbs. to the acre. Per lb., 25 cts.; per 100 lbs., \$15.

CAPER TREE (Capparis spinosa). Per paper, 15 cts.; oz., 75 cts.

CATERPILLARS. A curious plant. Of interest only on account of the curious fruits, from

which its name is derived. Amusement is caused by mixing them in salads. Per paper, 5 cts.; oz., 40 cts.

CHICORY—Large-rooted.

When the roots are dried, roasted and ground they become the Chicory of commerce, and are used in adulterating coffee. Per oz. Io cts.; per lb., 80 cts.

COTTON—Edgeworth. Per lb., 15 cts.; per 100 lbs., \$8.50.

Upland Big Boll. Very prolific. Per lb., 15 cts.; per 100 lbs., \$8.50.

Sea Island. Per lb., 18 cts.; 100 lbs., \$13.

COW-PEAS (Vigna Catjang). Specially adapted to warm countries; extensively grown in our southern states; also valuable in this latitude as a fodder plant; their

chief value, however, is as a green crop to plow under. The seed should not be sown till the ground has become well warmed. I bushel to the acre, in drills; 2 to 2½ bushels to the acre if

sown broadcast.

Black. Clay. New Era. Whippoorwill.

All 20 cts per qt.; \$3 per bus.

EMMER (sometimes advertised as "Speltz," though this name is incorrect, the true "Speltz" being a different article). It is grown quite extensively in the Northwest, having been brought by the Germans from Russia, where it is considered a valuable cereal on account of its hardiness and drought-resisting qualities. per lb., 15 cts.; per 100 lbs., \$6.

ESPARTO GRASS. (Stipa tenacissima). This is the true Esparto Grass, extensively grown in Spain and other parts of the Mediterranean countries for making rope, etc. Per oz., \$1.25.



SOIA BEAN





MISCELLANEOUS SEEDS, continued

ESPARSETTE. See Onobrychis sativa. Same page.

FENUGREEK. Annual. This seed is often sought by hostlers to give temporary fire and vigor to their horses. It is frequently given to oxen and pigs when fattening, causing them to drink and digest their food. Considered to be good for soiling when green. Per oz., 10 cts.; per lb., 25 cts.

FLAT PEAS. See Lathyrus sylvestris, below.

FLAX SEED. 1½ bushels to acre. Price variable.

FURZE (Ulex Europæa). Also known as Whin and Gorse. A perennial leguminous shrub. The crushed sprigs of one year's growth of this shrub furnish an excellent green fodder in winter. It grows well on barren hillsides and in sandy soil. Sheep are fond of it. 25 lbs. to the acre. Per oz., 10 cts.; per lb., 80 cts.

HEDYSARUM coronarium, "Sulla." Per oz., 10 cts.; per lb., 70 cts.

HEMP. One bushel to acre. Per lb. 10c., 100 lbs. \$6.

HOP SEED. Per pkt., 10 cts.; per oz., 75 cts.

INDIGO SEED (Indigofera Dosua). Per oz., 30 cts.; lb., \$3.

IRIS pabularia. A forage plant flourishing in the driest and most arid soil. The seeds should be sown in beds, and the young plants set out 10 inches apart each way, where they are to remain, very early the following spring. Per oz., 75 cts.

JAPAN CLOVER. See Lespedeza striata, below.

JERSEY WINTER KALE, or Cow Cabbage. For feeding cattle; very hardy. Per pkt., 5 cts.; per oz., 10 cts.; per ½lb., 20 cts.; per lb., 55 cts.

JERUSALEM CORN. See Sorghum, page 58.

JUTE. Annual. Thrives in any good corn ground. Sow in drills, about 8 inches apart, 4 pounds to the acre. Requires no cultivation, as it will outstrip in growth all weeds. May be also sown broadcast. 6 to 7 pounds per acre. Per oz., 10 cts.; per lb., 50 cts.

KAFFIR CORN. See Sorghum, page 58.

KIDNEY VETCH, or Sand Clover. See Clovers, page 54.

LATHYRUS sylvestris (Flat Pea). A perennial forage plant. The vines, when cut, dry out readily and make a nutritious hay, which is relished by cattle and horses. Grows well on very poor, sandy soil, can withstand severe frosts, and roots so deeply that it is not injured by severe drought. It is recommended to sow seeds in beds and transplant to the field when the plants are of suitable size. Per oz., 10 cts.; per lb., 80 cts.

LESPEDEZA striata (Japan Clover). An annual, growing about 12 inches high, valuable only in southern localities, where it thrives in any soil and in the driest season; it makes a fair hay, and stock eat it readily when green. It is also valuable for plowing under as green manure. It is usually sown in the spring broadcast, at rate of 30 lbs. to the acre. Per lb., 30 cts.; per 100 lbs., \$24.

LIQUORICE (Glycyrrhiza glabra). Seed in pods, per oz., 35 cts.

LOTUS corniculatus (Bird's-foot Trefoil). Perennial, used in pastures. Cattle and sheep eat it readily, and it is said to be quite nutritious. It grows on the lightest and most sterile soils, and can withstand severe droughts. Is excellent for sowing in mixture for dry pastures. Per lb., 75 cts.

villosus or major (Greater Bird's-foot Trefoil). Per lb., 90 cts.

LUPINS, Yellow. Succeeds well in the poorest soil, and is exceedingly valuable for plowing in to improve sandy soils. It makes good forage either green or as hay. The seeds are very fattening when used with hay. Sow in the spring when the ground has become warm, at rate of 90 lbs. to the acre. Per lb., 20 cts.; per 100 lbs., \$8.

White. One of the best plants known for green manure, as it gathers large quantities of nitrogen from the air. It may be sown from April to July, and plowed under when in flower. The seed, when burned, is excellent manure for orange and olive trees. Per lb., 20 cts.; per 100 lbs., \$9.

Blue. Used for the same purpose as the white variety. Per lb., 20 cts., per 100 lbs., \$8.

MADDER (Rubia tinctoria). A perennial, the roots of which, when dried and reduced to powder, furnish a red coloring matter. If cut the second year when in flower, it furnishes a good green fodder. Per oz., Ioc.; per lb., \$1.

MADIA sativa. An annual plant, producing good sheep pasturage; valuable in dry and warm soil. Per oz., 10 cts.; per lb., 60 cts.

MILLETS. See Cereals, page 55.

MILLO MAIZE. See Sorghum, Branching, page 58.

ONOBRYCHIS sativa (Sainfoin, French; Esparsette, German). A perennial leguminous plant, belonging to the same family as Clover and Lucerne. It is a valuable plant for growing on poor land and barren hillsides. When once well established, it lasts for many years. If to be used for hay, cut just before the flowering period. Sow in spring, covering the seeds quite deeply, at rate of 80 lbs. or 100 lbs. to the acre. Per lb., 15c.; per 100 lbs., \$10.

OSAGE ORANGE (Maclura aurantiaca). Useful for hedges. Per oz., 10 cts.; per lb., 40 cts.; per 100 lbs., \$25.

PEARL MILLET (Penicillaria spicata). A valuable fodder plant for the South; is enormously productive. Sow the seed in drills 18 inches apart and 8 to 10 pounds to the acre. Per lb., 15 cts.; per 100 lbs., \$9.50.

PEAS, Canadian Field. Valuable for northern climates, for cattle-feeding, especially for milch cows. It also makes fine ensilage. It is sown broadcast in the spring and harrowed in. If sown with oats, about 1½ bushels to the acre, in drills, 2 to 3 bushels to the acre. Market price.

PENICILLARIA spicata. See Pearl Millet above.

POPPY, Opium. The seed furnishes an agreeable sweet oil, used for the table, also for painting and for illuminating. May be sown in spring either broadcast or in drills, covering thinly. Also cultivated for opium. Per oz., 20 cts.; per lb., 75 cts.



MISCELLANEOUS SEEDS, continued

- POLYGONUM Sachalinense (Sacaline). Hardy perennial, native of the island of Saghalin, between Japan and Siberia. It grows well on the poorest soils, and endures the extremes of heat and cold. Reaches a height of 10 to 12 feet, and can be cut two or three times in the season. The stems and leaves, which are very nutritious, are eaten either green or dry by cattle and sheep, and much relished. Clean seed, per oz., 45 cts.; per lb., \$4.
- RAMIE-Silver China Grass (Urtica nivea). Extensively cultivated for its fiber. The seed should be germinated on cotton floating in luke-warm water, and transferred to a bed, screened from the hot sun. When the plants are 4 inches high, transplant to a field in rows 4 feet apart each way; when 3 feet high, turn them over and peg down, covering with earth. and they will start in every direction. Per oz., \$1.25; per lb., \$16.
- RAPE-Dwarf Essex English. Largely grown in the northern United States, and in Canada. It is excellent for sheep pasture, and also for soiling. It may be sown in May, and will be ready for pasturing in July and August. Or it may be sown in June or July, and yet furnish a large amount of pasture or fodder. In drills, sow 5 pounds to acre; sown broadcast, 10 pounds to the acre. Per lb., 10 cts.; per 100 lbs., \$8.
- REANA luxurians (Teosinte). A valuable fodder plant from Central America, in growth resembling Indian corn. Well adapted to our southern states. Per oz., 10 cts.; per lb., 40 cts.; per 100 lbs., \$35.
- RICE SEED, for sowing. Best Carolina. Per lb., 10 cts.; per 100 lbs., \$8.

SAINFOIN. See Onobrychis, page 57.

SALT BUSH. See Australian Salt Bush, page 56.

SACALINE. See *Polygonum Sachalinense* above.

- SERADELLA. A valuable forage plant, admitting of one, and sometimes two cuttings, in one season. It succeeds well in a dry, sandy soil, and furnishes a good pasture for sheep. It may also be cured for hay. Can be sown with winter rye. About 50 pounds to acre. Per lb., 18 cts.; per 100 lbs., \$10.
- **SNAILS.** Used in the same way as Caterpillars. Per paper, 5 cts.; per oz., 40 cts.
- SORGHUM (25 pounds required to the acre if sown in drills. For dry fodder 2 bus. should be sown to the acre).
 - Shallu. New. A non-saccharine sorghum from India, also known as Egyptian wheat. Requires more room to develop than ordinary sorghum and consequently needs less seed to sow an acre. Per lb., 20 cts.; 100 lbs., \$10.
 - Early Amber Sugar Cane. Ripens wherever Indian corn matures. Per lb. 15 cts.; per 100 lbs., \$7.
 - Early Orange Sugar Cane. Ripens about ten days after Early Amber. Per lb., 15 cts.; per 100 lbs., \$7.
 - Yellow Branching (Yellow Millo Maize). Nonsaccharine; useful for the large amount of foliage, green feed or cured fodder that it furnishes and for its grain. Per lb., 15 cts.; 100 lbs., \$6.

Sorghum, continued Red Kaffir Corn, or Sorghum. Non-saccharine. The plant is low, stalky, perfectly erect. The

whole stalk as well as the blades, cures into excellent fodder. and in all stages it is available for green feed. Per lb., 15 cts.; per 100 lbs., \$6.

White Kaffir Corn. Per lb., 15 cts.; 100 lbs., \$6.

Jerusalem Corn. Per lb., 15 cts., 100 lbs., \$7.50.

Halepense (Johnson Grass). One of the most valuable southern fodder plants. On rich soils it may be cut three or four times



SORGHUM

in a single season, and it is claimed that hay made from it is equal in value to timothy. Sow in August and September, 35 or 40 pounds to the acre. Market price.

SPELTZ. See Emmer, page 56.

SPURRY (Spergula arvensis). Annual. Grows well on poor, dry, sandy soil; may be sown every month from March to August. Excellent pasture for cattle and sheep; also of much value as a fertilizer for light soil. 15 pounds to the acre. Per lb., 20 cts.; 100 lbs., \$9.

Giant Spurry. Per lb., 20 cts.; 100 lbs., \$9.

- SUNFLOWER-Large Russian. Per lb., 10 cts.; per 100 lbs., \$6.50 (price fluctuates).
- TEASELS—Fuller's. Heads used for combing cloth. Require a deep soil; sow in April or May. The young leaves are used for feeding silkworms. Per lb., 25 cts.

TEOSINTE. (See Reana luxurians, this page.)

TOBACCO SEED. See page 44.

ULEX Europæa. See Furze, page 57.

VELVET BEAN. See page 56.

- VETCHES—Spring Tares (Vicia sativa). Sown broadcast at rate of 60 to 100 pounds to the acre, like wheat or barley, and sometimes mixed with oats for soiling. Used in France and Canada as a substitute for peas. Per lb., 10 cts.; 100 lbs., \$5.25.
 - Sand, Winter, or Hairy Vetch (Vicia villosa) Thrives on poor, arid, sandy soils. It may be sown either in fall or in spring, mixed with rye, for a support. Grows 3 to 4 feet high, and can be cut as soon as the bloom appears, and again for the seed. Perfectly hardy. Sow from 30 to 50 lbs. to the acre. Per lb., 15 cts.; 100 lbs., \$7.25.
- WALDMEISTER. See Asperula odorata, page 56.
- WILD RICE (Zizania aquatica). A native of our-northern and western states. Valuable as a forage plant for swamps and inundated lands, but chiefly as an attraction for water-fowl. Per lb., 25 cts.; per 100 lbs,. \$17.
- WORMS. Used the same as Snails and Caterpillars. Per pkt. 5 cts.; per oz., 40 cts.



Tree and Shrub Seeds

To preserve seeds of Conifers and other Evergreen Trees, it is best to keep them in perfectly dry sand until the time of sowing. For this latitude, the seeds should be sown thinly, as early in the spring as the ground can be worked, in beds of fine sandy loam. Cover to the depth of about the thickness of the seed, and press the beds gently with the back of the spade to firm the earth around the seeds. Great care must be taken not to give too much water, as the young plants damp off very easily. Water with a very fine rose, but never so that the ground becomes soggy. Some shade must be used to protect the young plants from the hot sun and winds, and to keep the birds from destroying them. Seeds of the rarer sorts may be sown in coldframes or boxes; if in coldframes, the sashes should be shaded and the frames raised at the corners 3 or 4 inches, to allow the air to circulate freely. Keep the young plants well weeded, and allow them to remain from one to two years before transplanting.

The propagation of Deciduous Trees from seeds is less difficult than that of Evergreen species. Acorns, Hickory Nuts, Chestnuts and Walnuts should be planted in autumn, or kept during the winter in earth or moss. They shrivel up by too long exposure to the air, and many of them lose their power of vegetating. Those seeds with hard shells, like the Locust, Gymnocladus, etc., should be planted in autumn or placed in boxes with sand, and exposed to frost before planting. They may not vegetate till the second year after planting, and if they are received too late in the spring to expose them to the action of the frost, they may be put into a vessel of hot water for an hour or so before planting. American Elm, Silver Maple, and a few other sorts ripen their seeds early in summer, and, if gathered and planted soon after they fall from the tree, will make fine plants the same season. The seeds of other Deciduous Trees and Shrubs should be planted from the middle of April to the middle of May, in drills about two feet apart, and covered about half an inch in depth, according to size.

Some of the varieties here offered are on hand now; many are due from foreign countries, where they are being collected for us. We are, of course, uncertain of getting all of them. As the season advances, many sorts become worthless from various causes, or are sold out, and cannot be replaced until the new crop is ready next season.

EVERGREEN TREE AND SHRUB SEEDS

We do not sell Tree or Shrub Seeds in quantities of less than an ounce of any one variety, except those quoted at over 25 cents per ounce; of these, 25-cent packets may be ordered.

quoted at over 25 cents per ounce, of these, 25	-ceni packeis
Abios alba (White Spruss)	Per lb. J
Abies alba (White Spruce) \$0 30	
balsamea (Balsam Fir)	-
brachyphylla (Short-leaved Japan Fir). 45 Cephalonica (Greek Silver Fir) 35	
concolor (Calif. White Silver Fir) 30	
firma (Japan Silver Fir)	3 00 _
	. 4 -
mariesii (Japan Silver Fir)	
pectinata (European Silver Fir) 10	
The (C) of man)	70
	, 3 00
Arborvitæ. See Thuja.	
Buxus sempervirens (Evergreen Box) 20	2 00
Japonica. From Japan 40	4 00
Cedrus	
Atlantica argentea (Mt. Atlas Cedar) 35	5 3 50 P
Deodara (Himalayan Cedar) 35	
Libani (Cedar of Lebanon) 35	
Chamæcyparis obtusa. From Japan 30	
Cryptomeria Japonica (Japan Cedar) 30	3 00
Cunninghamia Sinensis	7 00
Cupressus	
Goveniana (Goven's Cypress) 50	5 00
horizontalis (Horizontal Cypress) ic	00 1
macrocarpa (Monterey Cypress) 15	5 I 25
sempervirens (Evergreen Cypress) 10	00 1
Fir Tree. See Abies and Picea	
Juniperus	
communis (European Juniper) 10	50
hibernica (Ìrish Juniper) 35	3 50

Juniperus, continued Per oz.	Per 1b.
Oxycedrus (Sharp-leaved Cedar) \$0 15	\$1 50
Sabina (Common Savin)	
Virginiana (Red Cedar)10	60
Libocedrus decurrens (Calif. White Cedar) 40	4 00
, , , , , , , , , , , , , , , , , , , ,	4 00
Norway Spruce. See Picea excelsa.	
Picea	
Ajanensis. From Japan 55	5 50
Alcoquiana (Japan Fir) 70	7 00
Douglasii (Douglas' Spruce). Crop	,
failed.	
excelsa (Norway Spruce)	1 00
Engelmannii (Englemann's Spruce) 40	4 00
Glehni. From Japan	7 00
menziesii (Menzies Fir)	4 50
(D1 1 0)	
nigra (Black Spruce)	3 50
polita (Tiger's Tail Fir)	7 00
pungens (Rocky Mountain Spruce) 50	5 00
Pinus Austriaca (Austrian Pine) 20	I 75
Banksiana (Jack Pine) 40	4 00
Canariensis (Canary Island Pine) 45	4 50
Cembra (Cembran Stone Pine) 10	50
Coulteri (Coulter's Pine) 40	4 00
densiflora (Japan Pine) 25	2 50
flexilis (Graceful Pine) 40	4 00
insignis (Oregon Pitch Pine)	2 50
Jeffreyana (Jeffrey's Pine)	4 50
Koraiensis. From Japan	3 50
Lambertiana (Sugar Pine)	2 50
Laricio (Corsican Pine) 30	3 00
maritima (Seaside Pine)	60
Massoniana (Chinese Pine)	2 50
mitis (Short-leaved Pine)	4 50
monophylla (California Nut Pine) 40	4 00
	7 00
9	





EVERGREEN TREE AND SHRUB SEEDS, continued Pinus (continued) Per oz. Per 1b. Per oz. Per lb. Sequoia sempervirens (Calif.Redwood) \$0 35 \$3 50 Muricata (Bishop's Pine)......\$0 60 \$6 00 parviflora. From Japan..... 25 2 50 Spruce Tree. See Abies and Picea. pentaphylla......35 3 50 Taxus baccata (European Yew)..... 20 Pinea (Stone Pine, or Nut Pine) 10 50 Japonica (Japanese Yew)...... 30 rigida (Northern Pitch Pine)...... 30 3 00 Thuja aurea (Golden Arborvitæ)..... 25 2 50 Sabiniana (Sabine's Nut Pine)...... 15 compacta (Compact Arborvitæ).....25 gigantea (Giant Oregon Arborvitæ)... 60 occidentalis (American Arborvitæ)... 30 Strobus (White Pine) 6 00 25 lbs. and over @ \$1.20 per lb... 15 sylvestris (Scotch Pine)...... 30 3 00 orientalis (Chinese Arborvitæ)...... 15 Thujopsis dolobrata (Japanese Thuja). 80 Torreyana (Torrey's Pine)...... 40 4 00 Standishii..... 1 00 10 00 Sciadopitys Torreya nucifera. From Japan 20 1 75 verticillatus (Umbrella Pine of Japan). 60 Tsuja Sieboldii (Siebold's Japan Spruce). 70 7 00 Schinus molle (False Pepper) 1 50 Yucca filamentosa (Adam's Needle) ... 35 3 50

DECIDUOUS TREE

	oz.		
campestre (European Field Maple) \$0		\$o	50
platanoides (Norway Maple)			75
pseudo-platanus (Sycamore Maple)	10		75
Saccharinum (Sugar Maple)	10		60
Ailanthus glandu losus (Tree of Heaven).	10	I	00
Akebia quinata. From Japan	40	4	00



ACER SACCHARINUM

Almond. See Amygdalus.	Per	oz.	Per	1b.	
Alnus glutinosa (Common Alder)	\$о	10	\$o	90	
incana (Smooth White Alder)		10	I	00	
Oregona (Oregon Alder)		30	3	00	
rugosa		30	3	00	
Amelanchier canadensis (Shad Bush)		20	2	00	
Amorpha					
angustifolia		10		60	
Montana		10		60	
Tennesseensis		10		60	
Ampelopsis hederacea (Woodbine)		10	I	00	
Veitchii (Boston Ivy). Clean seed		40	4	50	
Amygdalus					
vulgaris dulcis (Sweet Almond)		10		50	
vulgaris amara (Bitter Almond)		10		50	
Aralia Sieboldii. From Japan		40	4	00	
		50	5	00	
spinosa. From Japancordata ("Udo "salad). From Japan		40	4	00	
Arbutus Unedo (Strawberry Bush)		30	3	00	
Aristolochia Sipho (Dutchman's Pipe)	. І	50			
Ash. See Fraxinus.					
Azalea occidentalis		F O			
Azarea occidentans	. 1	50			

AND SHRUB SEEDS			
Berberis Pe	r oz.	Per	lb.
repens (Creeping-rooted Barberry)\$0		\$2	00
Thunbergi. Fine for hedges	25	2	50
vulgaris (Common Barberry)vulgaris purpurea (Purple-leaved)	10 20	2	70 00
Betula alba (White European Birch)	10	-	50
alba laciniata (Fern-leaved Birch)	15	I	25
alba pendula (Com. Weeping Birch)	10	-	75
lenta (Mountain Mahogany)	25	2	50
lutea (Yellow or Grey Birch)	25	2	50
nigra (Red Birch) papyracea (Paper Birch)	15 25	I 2	50 50
populifolia (Poplar-leaved Birch)	15	I	50
Boston Ivy. See Ampelopsis Veitchii.			
Broom. See Genista.			
Broussonetia papyrifera (Paper Mul-			
berry)	25	2	50
Callicarpa Japonica. From Japan	35	3	50
Calycanthus floridus (Com. Carolina Allspice)	τ.~	7	25
Camellia Japonica. From Japan	15	I	25
	20	2	00
Camphor. See Cinnamomum.			
Carpinus Americana (Water Beech)	10		75
Castanea Japonica (Japan Chestnut)	10		60
Catalpa Bignonioides (Indian Bean of North			
America)	10	I	00
Kæmpferi (Japanese Catalpa)	20	2	00
Ceanothus			
Americanus (New Jersey Tea)	10	1	00
Celtis australis (European Nettle Tree).	15	I	25
Cephalanthus occidentalis (Buttonball)	15	I	25
Ceratonia Siliqua (St. John's Bread)	10		90
Cercidiphyllum Japonicum1	75		
Cercis			
Canadensis (American Judas Tree) Siliquastrum (European Judas Tree)	10	I	00
Cinnamomum Camphora (Camphor).	20	2	00
Citrus trifoliata (Hardy Japan Orange)	20	I	75
Clematis			
flammula (White Virgin's Bower)	20		00
Virginica (American Virgin's Bower)	20	2	00
vitalba (Traveler's Joy)viticella (Purple Virgin's Bower)	15 20	I	25 75
Clethra alnifolia (Sweet Pepper Bush)	10	I	00
Colutea			
arborescens (Shrubby Bladder Senna).	10		75







DECIDUOUS TREE	AND	
Cornus Per oz. F	Per 1b.	
alternifolia (Alternate-leaved Dog-		
wood)	60	
Nuttalli (Nuttall's Dogwood Box) 20	2 00	
mascula (Cornelian Cherry) 10	60	
sanguinea (Scarlet Dogwood) 10	75	
stolonifera (Osier Dogwood) 10	90	
Coronilla Emerus (Scorpion Senna) 50	5 00	
Corylus Americana (American Hazel		
Nut)	40	
Cratægus		
coccinea (Scarlet-fruited Thorn) 10	75	
Crus-galli (Cockspur Thorn) 10	75	
Oxyacantha (Hawthorn) 10	60	
Cytisus alpinus (Scotch Laburnum) 15	1 50	
Laburnum (Laburnum) 10	70	
Scoparius. See Genista.		
Daphne Mezereum (Mezereon) 40	4 00	
Daphniphyllum macropodon 30	3 00	
Deutzia gracilis (Japan Snowflower) 25	2 50	
scabra (White Deutzia)	2 50	
crenata	2 50 2 00	
- Oleboidiana	2 00	
Diospyros John (Francisco Paraimmon)	1 25	
Lotus (European Persimmon) 15 Virginiana (American Persimmon) 10	1 25 60	
		ĺ
Dogwood. See Cornus.		
Edgeworthia. papyrifera (Indian Paper Tree) 30	3 00	
Flaconus angustifolia (Oleaster) 20		
Elæagnus angustifolia (Oleaster) 20 longipes. From Japan 30	1 50 3 00	
multiflora. From Japan	2 00	1
parviflora (Small-leaved Oleaster) 20	2 00	A
Eucalyptus amygdalina (Messmate) 40	4 00	1
gigantea (Stringybark Tree) 45	4 50	l
globulus (Tasmania Blue Gum) 55	5 50	١
Gunni (Cider Tree of Tasmania) 50	5 00	i
leucoxylon (Australian Iron Bush) 45	4 50	ĺ
obliqua (Stringybark Tree) 45	4 50 5 00	1
rostrata (Flooded Gum) 50 robusta (Brown Gum)	5 00 5 50	
viminalis (Blue Gum) 50	5 00	
Euonymus Europæus (Spindle Tree) 15	I 25	ĺ
Japonicus (Japanese Spindle Tree) 20	2 00	
Fagus Americana (American Beech) 10	45	
sylvatica (European Beech)10	45	
Fraxinus excelsior (European Ash) 10	45	
pendula (Weeping Ash) 10	45	
Ornus (Flowering Ash)	60	
Bungeana 10	1 00	
Gaultheria Shallon (California Winter-		
berry) 30	3 00	
Gaylussacia		
frondosa (Blue Huckleberry)	I 50 I 50	
	U	
Genista juncea (Rush-leaved Broom)	75 60	
scoparia (Scotch Broom)	2 00	
Ginkgo. See Salisburia.	- 00	
	T 75	
Gleditschia horrida (Horrid Thorn) 20 triacanthos (Honey Locust)	1 75	
100 lbs., \$18 10	30	
Gymnocladus	3,9	
Canadensis (Kentucky Coffee Tree) 10	60	
Hedera Helix (English Ivy) 10	70	
Hibiscus Syriacus fl. pl. (Double Rose		
of Sharon)	1 50	

SHRUB SEEDS, continued		
Per	oz.	Per lb.
Idesia polycarpa. From Japan\$1	00	
Ilex aquifolium (Common Holly)	10	\$ 0 70
verticillata (Deciduous Holly)	10	75
Illicium religiosum	25	2 50
Indigofera Dosua (Indigo Tree)	30	3 00
Juglans cordiformis. From Japan	10	60
nigra (Black Walnut)		
per qt., 10 cts.; per bus., \$3		
regia (English Walnut)		45
Sieboldii. From Japan	10	60
Kalmia angustifolia (American Laurel)	30	3 00
Kœlreuteria		
paniculata (Chinese Bladder Nut)	10	75
Larix Europæa (European Larch)	30	3 00
leptolepis (Money Pine of Japan)	45	4 50
Laurus nobilis (Sweet Bay)	ΙO	50
Benzoin (Spice Bush)	10	75
Camphora (Camphor Tree)	20	2 00



BETULA LENTA			
		Per	
Japonicum (Japan, or Califor. Privet)\$0	10	\$0	60
vulgare (Common Privet)	10	"	45
Liriodendron tulipifera (Tulip Tree)	10		80
Locust. See Gleditschia and Robinia.			
Maclura aurantiaca (Osage Orange)			
100 lbs., \$25	10		40
Magnolia acuminata (Cucumber Tree).	15	1	50
grandiflora (Large-flowering)	20	2	00
macrophylla (Great-leaved Magnolia).	20	2	00
tripetala (Umbrella Tree)	20	2	00
Mahonia aquifolia (European Holly)	10	I	25
Maple. See Acer.			
Morus alba (White Mulberry)	25	2	25
alba fructa nigra	25	2	50
alba rosea (Rose-leaved Mulberry)	30	3	00
Cedrona	50		00
Moretti (Dandolos Mulberry)	45		50
rubra (American Red Mulberry)	25	2	50
Tatarica (Russian Mulberry)	20	2	00
Mulberry. See Morus.			
Negundo aceroides (Box Elder)	10		50
Nyssa multiflora (Sour Gum Tree)	10		60
Oreodaphne Californica (Cal. Laurel)	20	I	75
Osage Orange. See Maclura.			
Paliurus aculeata (Christ's Thorn)	10		60
Paulownia imperialis (Paulownia)	15	I	50
Platanus orientalis (Oriental Plane)	ΙO		75
occidentalis (Button-ball)	10		55





DECIDUOUS TREE AND SHRUB SEEDS, continued

DECIDUOUS TREE AND SHRUB SEEDS, continued							
Plum. See Prunus. Per oz. F	Per	1b	.	Per			
Populus tremula (Haps Tree) \$0 20 \$	31	75	5	Styrax Japonica\$0 Obassia\$0			00
Prunus maritima (Beach Plum) 20 Virginiana (American Choke-cherry) 10	I	75 80		Syringa vulgaris (Lilac), clean seed Japonica (Japan Lilac)		4	00
Ptelea trifoliata (Hop Tree) 20	I	75	5	Tamarix Gallica (Common Tamarisk)	50	5	()()
Quercus bicolor (Swamp White Oak)				Tecoma radicans (Trumpet Creeper)	20	2	00
qt., 30 cts.; bus., \$5 rubra (red Oak) qt., 20 cts.; bus., \$4				Thea viridis (Green Tea of Japan) Sinensis (Chinese Tea)			$\begin{array}{c} 75 \\ 00 \end{array}$
Rhamnus alaternus (Barren Privet)	I	25 90	1	Tilia americana (American Basswood) argentea (Silver-leaved Linden) Europæa (European Linden) grandiflora (Large-leaved Linden)	15 15	I	75 50 25
glabra (Scarlet Sumach)10		50 90 25		heterophylla (American White Basswood)	15		50
Ribes lacustre (Swamp Gooseberry) 50	5	00		Ulex Euroæpa (Furze, Gorse or Whin)			80
Robinia pseudacacia (Yellow, or Black Locust)per 100 lbs., \$1810		30		Ulmus campestris (Common Elm) americana (American White Elm) fulva (Slippery Elm)	15	I	25 25 50
rubiginosa (Sweetbrier)10		45 50 75 00		Montana (Large-leaved Elm)	01	I	25 00 00 00
Salisburia adiantifolia (Maidenhair Tree) 10		70	,	Lentago (Sweet Viburnum)			25
Sambucus Canadensis (American Elder) 10 pubens (American Red-berried Elder) 10 racemosa (Hart's Elder) 45		75 90		Opulus (Snowball)prunifolium (Black Haw) Tinus (Laurestinus)	IO		50 75 50
,	4	50		Vitex agnus-castus (Chaste Tree)	15	1	50
Sassafras officinale		80		Walnuts. See Juglans.			
Spartium scoparia. See Genista.				Wistaria			
	0	00	- 1	chinensis (Chinese Wistaria) chinensis alba(White Chinese Wistaria)			00
Staphylea pinnata (Eu. Bladdernut) 10	Ι	00		Zizyphus sativa (Cultivated Jujube)	20	2	00

FRUIT SEEDS

Per	oz.	Lb.	100 lbs	Per	oz.	Lb.	. 100	lbs
Apricot Pits		\$0 25	\$20 00				0 \$14	
Cherry Pits, Mahaleb		35	28 00	Damson, for grafting				
Black Mazzard		20	15 00	Myrobolan		- 3	5 32	00
Domestic		20		St. Julien		3	0 22	00
			0	Domestic		2	O I2	00
Currants, Black\$0				Quince Seed \$0			0	
Red Dutch	20	2 00		Raspberry, Red pkt., 10c				
White Dutch	20	2 00		Yellow 1oc				
Gooseberry, Green and yellow					-	2 3	U	
pkt., Ioc	50			Strawberry, Mixed " 10c 1	00			
				Red Alpine " 10c. 1	00			
Neu	50			Vitis æstivalis (Summer Grape,		2 5	0	
Peach Pits, Natural				cordifolia (Frost Grape)				
qt., 15c.; bus., \$2.50				Labrusca (Northern Fox	- 3	- 5		
Pear Seed	15	T 50		, ,	25	2 5	0	
1 car seed	13	1 50		(Grape)	23	- 3	O .	

SEEDS OF HEDGE PLANTS

For Prices, see under head of Tree Seeds

Arborvitæ, American Thuja occidentalis.	\perp L
Barberry, Common Berberis vulgaris.	
Purple-leavedBerberis folio-purpurea.	N
JapaneseBerberis Thunbergi.	0
Broom , ScotchGenista scoparia.	"
BuckthornRhamnus Cathartica.	P
Furze, or GorseUlex Europæa.	
HawthornCrataegus Oxyacantha.	S
•	

Locust, Honey Yellow	.Gleditschia triacanthos. Robinia pseudacacia.
Norway Spruce	. Picea excelsa.
Osage Orange	. Maclura aurantiaca.
Privet, Japan or Calif	
Common Evergreen	. Ligustrum vulgare.
Sheepberry (Black Haw)	Viburnum prunifolium.



No.

FLOWER SEEDS

Practical Directions for Culture, Treatment, etc.

HARDY ANNUALS (hA).—Sow in April or May, according to the latitude, in shallow boxes or pots placed in a warm window, a hotbed, or, if possible, in a greenhouse. A second sowing ought to be made from two to four weeks after for a succession, as well as to provide against failure the first time. For sowing seeds in there is nothing better than shallow boxes from 2 to 3 inches deep, and of any convenient size. The most suitable soil for all the smaller kinds is a very fine, rich, sandy loam. That from old hotbeds is excellent, or sods from an old pasture piled up and allowed to rot for two or three years and then mixed with a little old stable manure and sand. After the seeds are up, care must be taken to give them plenty of air and moisture, yet not too much water, or they will "damp off." When the young plants are well out of the seed-leaf, they must be transplanted to new boxes. If pots 2 inches or more in diameter can be had, set out from three to a dozen or more of the young seedlings along the edges of the pot, so that as soon as the ground is warm enough they may be easily turned out and planted singly, as by that time they will have made good roots. When pots cannot be had, boxes, tin cans, etc., may be substituted.

A common mistake in sowing flower, as well as other seeds, is covering too deep. As a general rule, cover only to the depth of the thickness of the seeds; or, with medium-sized seeds, like Balsams, Zinnias, etc., half an inch or so is none too much. Such fine seeds as Portulacas need only to be pressed into the soil with a piece of board or the palm of the hand. Always press the earth down firmly after sowing all flower seeds, else there is danger of their drying up before the roots can get firm hold of the soil. Seeds of the hardier Annuals may be sown where they are to grow; but, as a rule, it is preferable to transplant, as the plants are generally stronger and stand the drought better. During very dry weather, and when the seedlings are first set out, they should be watered frequently. Provide some support for all such Annuals as require it.

The weeds should be kept down and the ground loosened often, so that the plants will receive the full benefit of the rains and dews, which they will not if the ground is allowed to become hard and baked.

Seeds of Biennials and some Hardy Annuals may be sown in July and August in the open and in September in boxes and placed in coldframes. They will make strong plants by spring and flower early. Do not put on the sashes until heavy rains and frosts begin, and then always remove during the day whenever the temperature is above freezing in winter.

HARDY BIENNIALS (hB) and PERENNIALS (hP). These require the same treatment as the Hardy Annuals. In addition to the above, both Hardy Biennials and Perennials may be sown in the open border from July to September; for, if not sown until spring, the seeds of many Perennials require several months, and some even as long as two years before they germinate. In this case, it is a good plan, at the commencement of frost, to cover them lightly with straw, leaves or any dry litter, in order to afford some protection from the extreme severity of the winter. As soon as the frost is out in the spring, remove the covering and loosen the surface around the plants, which when large enough may be transplanted to the flower-garden where they are to remain. The seeds of some species of Hardy Perennials often lie in the ground for six or eight months before germinating, so that patience with them is often unexpectedly rewarded.

HALF-HARDY ANNUALS (hhA). —These may be sown in shallow boxes, pots, or a hotbed, as directed for Hardy Annuals. They may be sown thus at any time after the middle of April, as the hotbed will be sufficient protection; but it is best to cover the glass with a mat or straw at night until danger of frost is past. In the day, give all the air possible. After the end of May, sow in the border, like Hardy Annuals.

HALF-HARDY BIENNIALS (hhB) and HALF-HARDY PERENNIALS (hhP) require the same treatment. Though plants and their bloom are greatly forwarded by sowing the seeds early in boxes under cover, it may be stated that nearly all kinds of Hardy and Half-Hardy flower seeds may be sown in the open border in a warm and sunny spot as soon as the soil has become dry and warm; so that those who have no glass frames or greenhouses need not be without flowers. They can have them, but it will be later.

TENDER ANNUALS, BIENNIALS and PERENNIALS.—The best method to obtain an early bloom of the Tender Annuals (tA), and to insure strength to the plants, is to sow the seeds in boxes or pots in March, placing them in a warm greenhouse or plunging in a moderate hotbed carefully protecting them from the cold, shading from the midday sun, and watering with a fine rose. The seed should be sown in a very light, sandy compost, and the pots well drained by placing broken pots or bits of sod in the bottom. The finer seeds must not be covered more than an eighth of an inch deep and the soil pressed down closely over them. Water frequently, particularly if the house or hotbed is very warm. As soon as the plants are out of the seed-leaf, transplant them into shallow boxes or small pots, and when they have acquired sufficient strength, transplant into the flower-beds; not, however, before the middle of May.

GREENHOUSE SEEDS (g) should be sown as directed for Tender Annuals, in pans, pots or shallow boxes and be kept in the house, carefully watched, slightly watered occasionally, and sheltered from the hot sun till strong enough to transplant. Most varieties may be sown at any season of the year.

The smaller seeds of Greenhouse Plants are sometimes difficult to make germinate unless great care be

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taken in the mode of sowing. Hence, the supposition arises that the seed itself is not good, whereas the fault is not in the seed, but in the treatment. Fine seeds of this description should be sown in leaf-mold or peat, with some fine sand added to it; press firmly down in the seed-pan or pot, and make perfectly level at the top, so that the mold may not afterward sink materially with watering. Sow the seed very thinly and cover very lightly with a little compost or with silver sand. Success is more certain if a pane of glass is placed over the pan or box till the plants have appeared, when it should be removed. By this method the difficulty of starting fine seeds will be removed. As soon as the young plants have two leaves, they should be transplanted into similar compost in another pan or box. To do this, do not pull them out of the seedpan, but break up the soil by running a stick or trowel under it, when the plants can be taken out with good roots. After transplanting, they should be kept in a shady part of the greenhouse for a few days, and watered very sparingly.

There are many minute plants from the finer seeds killed by drenching with water while very young. One way to avoid this is to give it to them by dipping a clothes-brush in water, shaking off the greater part from the brush, and then (holding the brush over the seed-pan) drawing the hand over the bristles several times; this will cause the water to be thrown on the young plants almost like dew. In the first stage of their existence, plants require moisture in a minute quantity, often repeated, and not in such large quantities as to saturate the soil in which they are growing.

Primula Sinensis.—Sow the seeds in drills in a light, rich soil, in shallow boxes, at any time from the middle of March to the middle of May; the earliest-sown seed will naturally produce the earliest bloom. Cover the seeds about an eighth of an inch, and press the soil on them with a board or the bottom of a pot. Water moderately, avoid forcing the seed, and keep the young plants away from drip. The boxes may be placed in the greenhouse or out-of-doors in a frame. As soon as the plants are well out of the seed-leaf, transplant them singly into 2- or 2½-inch pots, using a light, rich soil. The object now is to make good, stocky plants, and they must, therefore, be repotted as often as the pots become tolerably filled with roots, until they are in 5- or 6-inch pots, when they may be allowed to flower. Previous to this, any flower-stalks that appear must be pinched out. In a suitable place, the plants will do better out-of-doors during summer. The plants will bloom continuously during the winter in either the greenhouse or a well-lighted room, not too warm; they should not be moved about often.

Cineraria.—This is a rather difficult plant to grow if its requirements are not understood. The mistake generally made is in growing it in a warm house instead of a cool one. The seed should be started in the greenhouse. For winter blooming, sow in April and May, in shallow boxes, in fine soil; drop the seed in shallow drills, cover, and press the earth rather firmly with a piece of board or the bottom of a pot. Set the box where it will get the morning sun, but be free from drip; water moderately and carefully. The treatment of seedlings should be similar to that given to *Primula Sineusis*. As soon as the plants are out of the seed-leaf, transplant singly into small pots, in a rich soil with some vegetable mold in it. Repot as often as the pots become moderately filled with roots, or sufficiently often to prevent the roots from becoming pot-bound. If specimen plants are wanted, the repotting should be continued until the plants are in pots from 8 to 10 inches in diameter. The last two pottings should be liberal ones, and drainage well provided for, as the plants will need copious watering. When the flower-stalks appear, manure water may be used once or twice a week. Aphis and red spider are to be guarded against; this is best done by frequent syringings or sprinklings overhead. The plants will do best during the summer out-of-doors, in some place where they will not get too much sun, and be free from the drip of trees. In the fall they should be placed in a cool greenhouse, where the temperature can be kept low and the air moist.

Calceolaria.—The seeds are very small, and should be sown on the surface of shallow boxes filled with a light, sandy soil which has been sifted. Sow moderately thick in rows on the surface and cover very lightly with sifted sphagnum moss, cocoanut waste, or very light soil. Press the soil firmly on the seed. The watering should be done carefully; an atomizer or brush is best. To retain the moisture, the box may be covered with panes of glass, which must be removed as soon as the plants appear however. The box should have plenty of light, but not much sun. As soon as the plants can be handled transplant singly into pots 2 to 2½ inches in diameter. The soil should be light and rich, and vegetable mold is an excellent addition. Repot as aften as the pots are fairly filled with roots, and continue the repotting, if fine flowers are wanted, till the plants are in 8-inch pots. If the plants become root-bound, they are apt to run prematurely into flower. Water regularly and abundantly to prevent drooping. As the pots increase in size, drainage must be supplied to carry off the surplus water. Place in a cool greenhouse in the winter, and keep the pots apart to prevent the leaves from touching.

Pansy.—For spring blooming, the seed should be sown in August, September and October, in a cold-frame with a southern aspect. Plenty of air and light is essential During mild weather the sashes should be removed; when it is frosty, coverings are preferable to artificial heat. If wanted for winter bloom, sow in July and transplant in beds or benches near the glass in the greenhouse in a low and even temperature. The more expensive sorts and mixtures produce the largest and finest flowers.

Petunias.—Fill shallow boxes with fine, light soil, say an even mixture of leaf-mould and sand, and wet thoroughly by pouring on boiling water, which kills insects and heats the soil When the soil has cooled sufficiently, but is still warm, sow the seeds very thinly in the boxes, so that the plants may be I inch apart; cover the seeds very slightly with sifted sand, and place slate or glass on top of the boxes. If the white root-points of germination appear before the leaves, sift on more sand, replace the slate, and watch closely. When the small leaves appear, remove slate and give plenty of light, to produce stocky plants. The soil may now need water, which should be applied very gently. Later, the larger plants may be transplanted into other boxes of pots. As the weakest plants frequently give the finest blossoms, every plant should be preserved until the blossoms appear. For the magnificent large flowers the more expensive sorts should be ordered.



VARIOUS TYPES OF ASTERS





Selected List of Flower Seeds

Our Complete List of Flower Seeds begins on page 99

ASTER (Half-hardy Annual)

The Aster is of easy culture and very popular. Plants from seed sown in the open ground in May bloom finely in September and October. For July and August flowers, sow in March or April in cold-frame, spent hotbed, or pots or boxes in the house. Cover the seeds about half an inch deep with rich, light soil, and when the plants have three or four leaves, transplant about 18 inches apart each way into well-prepared beds. Manures too fresh or used in too large quantities sometimes induce disease in Asters. When used, they should be thoroughly well decayed and mixed with the soil. Small quantities of unslaked lime or fresh wood-ashes stirred into the surface of the Aster beds form good tonics for the plants and keep disease and insects from the roots. One of the best annuals for cut-flowers.

DWARF	CHRYSANTHEMUM - FLOWERE	
	or 12 in. high; large, chrysanthemum-like flow	
2250	Whitepkt.,	10
2251	Scarlet	10
2252	Dark Blue	10
2253	Light Blue	10
2254	Carmine	10
2255	Rose	10
2260	Mixed	10
	JT'S PÆONY PERFECTION. Gro	ws the
	olors of its great incurved flowers.	the
2265	Snow-Whitepkt.,	10
2266	Apple Blossom	10
2268	Crimson	10
2270	Scarlet	10
2271	Light Blue	10
2272	Blood-Red	10
2273	Mixed	10
	NON PLUS ULTRA. Beautiful cla	
	igh; fine for borders.	133,
2275	Whitepkt.,	10
2276	Rose	10
2278	Crimson	10
2279	Dark Blue	10
2280	Mixed	10
VICTORI		20
	reflexed flowers in pyramids about 18 inc	
high. The	e best sort for pot culture.	
2281	Whitepkt.,	10
2282	Rose	10
2283	Light Blue	10
2285	Dark Blue	10
2286	Dark Scarlet	10
2287	Mixed	10
	A, Tall. Large flowers, imbricated peta	als.
2288	Purity. Whitepkt.,	10
2289	Daybreak. Rosy flesh	10
2290	White	10
2291	Rose	10
2293	Dark Scarlet	10
2294	Light Blue	10
2295	Peach Blossom	10
2296	Dark Blue	10
2297	Mixedoz., \$2	10
COMET.	Outer petals wavily reflexed, centering	in
a whorl of		vers
	dinary size and beauty.	10
2298	Rose pkt.,	
2299 2300	Carmine	10
	Dark Blue	
2301 2302	Snow-White	10
2303	Peach Blossom	10
2303	Crimson	10
2304	Mixed	10
2308	Giant White	10
2300	" Rose	10

ocst ammais	tor cut-nowers.	
Comet Ast	er, continued	
2311	Giant Light Blue pkt.,	10
2312	" Dark Blue	10
2313	" Crimson	10
2314	" Sulphur-Yellow	10
	" Mixedoz., \$1.25	10
2316		
	F THE MARKET. The best early Ass	er.
	il. spreading habit. Height 1 ½ feet.	
2328	Whitepkt.,	10
2329	Violet-Red	10
2330	Crimson	10
2331	Scarlet	10
2332	Rose	10
2333	Dark Blue	10
2334	Light Blue	10
		10
2335	Lavender	-
2336	Mixed oz., 75c	10
BALL, or	JEWEL. Flowers long-stemmed, qu	iite
round: de	sirable for cutting. Dwarf; free-flowering.	
2348	Whitepkt.,	IO
2349	Apple Blossom	10
2350	Crimson	10
2351	Dark Blue	10
2352	Light Blue	10
2353	Mixedoz., \$1.75	10
BRANCH		ge,
	ed flowers graceful and feathery in effect.	
2353a	Rosepkt.,	10
2354	Crimson	10
2355	Pink	10
2356	White	10
2357	Purple	10
2358	Lavender	10
2359	Mixedoz., 75c	10
2360	Mixedoz., 75c Branching Comet, White	10
2361	" Pink	10
2362	" Lavender	10
2363	" Mixed.oz., \$1.	10
	IPLUME. Splendid class; fine for cutti	_
2364	Dark Bluepkt.,	10
2365	White	10
2366	Rose	10
2367	Mixed	10
HOHENZ	OLLERN. Valuable for cutting.	
2368	White	10
2369	Rose	10
2370	Azure-Blue	10
APOLLO.	New Dwarf class.	
	Violet	10
RAY. Fin	e for cutting.	
2375 V	White, 2376 Rose, 2377 Blue	
	each, pkt.,	10
CHRISTN	IAS TREE. Very fine class:	
2379	Whitepkt.,	10
2380	Rose	10
2381	Blue	10
2382	Mixed	10
2302		





VARIOUS ASTERS

2383			Triumph. Whitepkt., 10
2384	" Dark blue 10	2394	Snowball. Pure white 10
2385	" Crimson 10	2396	Mixed German Quilledoz., 50c 5
2386	Lady Aster (Lady in White). Pure white 10	2398	" Single Annual 10
2389	Triumph. Scarlet 10	2400	" Perennial 10

COLLECTIONS OF CHOICE ASTERS

These collections are put up by the famous German Aster-growers, and they contain only seed saved from the very finest plants. In each collection the colors are separate, the collection of 24 Victoria Prize, for instance, containing one packet each of 24 separate and distinct colors of that class.

24	Victoria Pr	ize		§1 50	18	Dw'f	Chrysanthe	emum-fld			Princess\$0	
18	66 6			I 25	12	4.6	6.6	"	75	12	Large Rose-flowered	75
12	"			90	6	66	44	" .	50	6		45
6	66 6					Pyran	nidal Dwar	f Bouquet.			Queen	
24	Truffaut's	Perfecti	on	I 25	8	61		44	50	12	Imbricated Pompon	75
18	4.4	"						4.6	40	6	" "	50
12	66	4.6		75	12	Giant	Comet		I 00		White-centered Crown	
6	4.4	4.4		45	8	4.4			75	6	Ball, or Jewel	50
6	Branching			40	6	**	"		50	1		

AGERATUM

For strengthening the garden's color forces in blue, no annual is so good as the Ageratum. Though ordinarily used in bedding and borders, in contrast with such plants as geraniums, perillas, etc., the rose, white and blue sorts are exceedingly attractive when mingled with alyssum, candytuft and similar plants. They grow well almost anywhere. The plants are neat, bushy and erect, with a continual profuse clustering of pretty, bush-like flowers throughout the season. The dwarf, blue sorts make fine borders. Sow under glass early in the season, or, later, outdoors in a mellow seed-bed. Seeds sown in August will produce good plants for winter-flowering.

0	02.	PKt.
2420	Conspicuum. This and the next are tender perennials; sow early; flowers white; I ft	\$0 05
2421	Lasseauxi. Rose-colored clusters; I ft.	10
2422	Mexicanum (hA). Parent stock of the hardy annuals below; flowers blue; 1½ ft\$0 40	05
2423	" album. White; 1½ ft	5
2424	" Dwarf Blue. 9 in.; fine for edgings	5
2425	" White. Pretty for contrast; 9 in.; fine for edgings	. 5
2426	"Imperial Dwarf Blue. Excellent for edgings. 9 in	5
2427	" White. Excellent for edgings: 9 in 50	5
2428	Little Dorrit. 6 inches high, I foot across; flowers azure-blue	10
	2430 Mexicanum Swanley Blue. A fine,	
ALL DESCRIPTION OF THE PARTY OF		

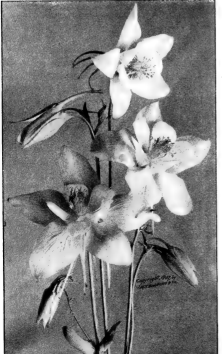




ALYSSUM

For borders, edgings, baskets, pots, rockwork and for cutting, we recommend a liberal use of this dainty little flower. In borders, sow thickly so as to form masses, and quite early in spring or even the previous autumn. For winter bloom, sow late in August, and thin the seedlings to about a dozen for a good-sized basket. Cut back after the

nrst n	lowers fade and others will come.	
2440	Maritimum (Sweet Alyssum) (hA). Fragrant	
	white flowers all summer	
	oz., 30cpkt.,	5
2441	" compactum, Little Gem. Grows	-
		5
2444	" Thorburn's Bouquet. Very dwarf	
	and compact; best for pots and	
	borders: 3 in	10
2446	" procumbens, White Carpet. Of	
	trailing habit; flowers profusely.	
	oz., 40c	5
2448	saxatile compactum (Gold Dust) (hP). Single	·
	plants easily cover a square foot in a year, and	
	produce many hundreds of bright yellow flower	
	heads. Gravish foliage; I ftoz., 50c	5
2450	argenteum. Similar to the above, but dwarfer;	U
2430	6 in	5
	O Mi	J



AQUILEGIA (see page 68)





AQUILEGIA (Columbine)

(Hardy Perennials)

A most desirable border plant in all its many varieties. It forms large clumps, blooms early, long and abundantly, is quite hardy useful for cutting and elegant in habit. Sow seed in the open ground in spring, preferably where the plants are to grow, and thin to about a foot apart. They may also be sown in the fall for flowering the following season. They thrive well with ordinary garden culture, but such rare sorts as A. cærulea and A. chrysantha do best in partially shaded, well-drained nooks. Few hardy perennials are so easily grown from seed.

	Canadensis. Scarlet and yellow; very fine	
2456	caryophylloides. Oddly striped with red and white; 1½ ft	10
2458	chrysantha. Flowers large, long-spurred, canary-colored; 3 ft	10
2460	cœrulea (Rocky Mountain Blue Columbine). One of the most beautiful of our native American	
•	flowers. Sepals deep blue, petals white; 3 ft.	15
2461	" hybrida. Large-flowered, long-spurred hybrid	15
	Jaetschaui. Large-flowered yellow; long, red spurs	
2464	flabellata nana alba. White flowers; very early; I ft.	10
2465	glandul 3a vera. One of the handsomest hardy perennials in cultivation; stems 2 feet high,	



DOUBLE BALSAM

with sometimes 50 to 80 blossoms over 3 inches	
in diameter, of the deepest blue, with pure	
white corolla; a splendid flower	25
truncata. Dwarf; scarlet and yellow; I ft	15
Skinneri (Mexican Columbine). Very handsome	
and quite distinct; spurs and sepals long, crim-	
son and light green; 3 ft	25
Veitch's Long-spurred Varieties, Mixed	15
vulgaris, Double White. Showy and lasting: 2 ft.	5
" Mixed. Best colors .oz., 30c	5
" Single Mixed. Many good sorts	
oz., 30c	5
Collection of Aquilegia, including 12 choice va-	
rieties	60
	in diameter, of the deepest blue, with pure white corolla; a splendid flower

BALSAM

(Impatiens Balsamina. hhA)

A native of India, the garden Balsam loves hot sun, rich soil and plenty of water. The young plants are quick, sure growers and, from seed sown in the open ground in May, soon form handsome bushes thickly massed with large, rose-like flowers. Transplanting two or three times has a tendency to dwarf the plants into better shape and to make the flowers more double. Balsams are not often given room for perfect development: they will easily cover 12 to 18 inches of space each way. For the finest flowers, choice seed is more than usually essential, for cultivation and selection have wrought wonders with this plant. We offer only the finest double sorts.

		0	z.	Pk	t.
2480	Double White	. \$o	60	\$o	05
2481	" Peach Blossom		60		5
2482	" Carmine		60		5
2484	" Lavender		60		5
2486	" Rose		60		5
2487	" Bright Scarlet		60		5
2488	" Red, Spotted White		60		5
2490	" Dark Blood-Red		60		5
2492	" Pale Yellow		60		5
2494	Camellia-flowered White. Flowers of	of ex	tra si	ze,	
121	double and full-centered, with refl	exed	peta	als.	
	The most elegant of all Balsams	.OZ	, 8oc		5
2498	Camellia-flowered Mixed. All the	best	cole	ors.	
12		OZ.	, 600		5
2500	Finest Double Mixed	.OZ	, 400		5
O	Collections of Balsams, including—				
6 va	rieties Improved Camellia-flowered				40
12	" Double Rose-flowered				60
6					35
	69				





CALENDULA

Hardy annuals about a foot high. The seed may be sown in the open ground early in spring, and the plants will bloom early in summer, and continue until late in autumn. The flowers exhibit every shade of yellow from ivory to deep orange, are produced in great profusion, and are strongly effective in beds, borders or backgrounds. The dried flowers are sometimes used for flavoring soups and stews.

2520	officinalis	(Pot Marigold). Rich orange	20	\$0 05
2521	6.6	grandiflora. Very large-flowered strain		. 5
2522	44	" sulphurea. Light yellow; large-flowered; extra-choice		5
2523		Nankeen. A rich, soft shade	25	5
2524	"	Meteor . Creamy center, edged with orange; especially attractive		5
2526		Prince of Orange. Glittering orange and yellow; very vivid-flowered		5
2530	44	ranunculoides (Garden Marigold). Handsome, double flowers		5
2536	44	pluvialis (Cape Marigold). White or ivory		5
2538	44	Pongei fl. pl. Handsome, double white flowers	25	5
		See, also, Marigold, pages 81 and 82		

CALLIOPSIS

This annual is another of the garden's great forces in yellow, strengthened with rich red-maroons and browns. Sow in the open ground in spring, and, in thinning or transplanting, give the plants plenty of room to spread. Their tall, slender habit makes neat staking and tying necessary. All fine for cutting.

		Oz.	Pkt.
2548	bicolor nana. Ray of gold; 6 to 8 inches	.\$0 30	\$0 O5
2549	" marmorata. Maroon and gold; 1½ft	30	5
2550	hybrida superba. Very showy hybrids in great variety	50	5
2551	coronata. Yellow; very fine; 1½ ft	30	5
2552	cardaminifolia. Red and yellow; 1½ ft	30	5
2553	Drummondii (Golden Wave). Gold and brown; 1 ft	30	5
2554	elegans picta. Yellow and brown; 2 ft	30	5
2555	bicolor hybrida fl. pl. Mixed; I ft	30	5
2556	Mixed Annual Sorts	25	5
	Collection of Calliopsis, including 10 varieties.		40

COREOPSIS

2560	grandiflora (hP). Large flowers of rich yel-	
	low; 2 ft pkt.,	5
2562	lanceolata (hP). Yellow, with brown eye.	
	One of the best yellow flowers for cutting.	
	oz., 75c	10
2563	California Sunbeams (hP). Flowers very	
	large, in a great variety of beautiful forms	
	and various shades of yellow and brown;	
	I ft 0z. 50c	5

CAMPANULA

(Canterbury Bells)

These fine old plants are rich in color, profuse in bloom, and of easy culture. For outdoor effects, when planted in quantity, they are glorious, and finest full-bloom specimens of such varieties as C. calycanthema can be transplanted to pots for house decoration by soaking the soil about them with water and lifting with a ball of earth. Sow seed of biennials outdoors early in July and thin or transplant to temporary quarters until October. Transplant, then, 6 or 8 inches apart, in a coldframe, where they will make large plants by spring, and are as easily cared for as pansies. The old practice of covering Canterbury Bells with leaves through winter is not satisfactory. Transplant in spring, 18 to 20 inches apart, in beds where they are to bloom. In June and July they flower most profusely, and are in fine form a long time. They also make beautiful pot-plants for Easter. If sown early in good soil, the hardy perennials will bloom early the next year. All the varieties like a rich, sandy soil with good drainage.

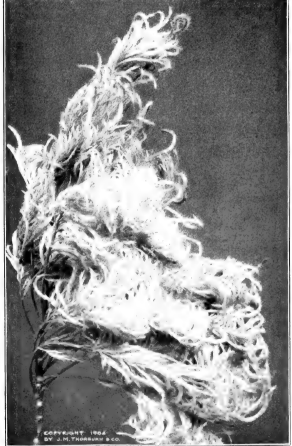


CAMPANULA





	•	
	CAMPANULA, continued Oz. Pl	kt.
2575	Carpatica (hP). Deep blue; 6 in. For rockeries, borders, beds and edgings \$0 50 \$0	
2576	alba. Flowers white; 6 in	5
2578	" Mixed. Dwarf sorts. 50	5
2582	Medium Blue (Canterbury Bell) (hB). Blooms first year if sown early; 2 ft 30	5
2583	" White. Pretty for contrasts	5
2584	" Rose. 40	5
2585	" Striped. Very fine	5
2586	" Mixed 30	5
2588	" Double Blue. Rich, heavy, curious flowers through summer and fall	10
2589	" White. Of waxen appearance	
2590	" Rose	
2592	" Mixed	
2598	" calycanthema (Cup and Saucer) (hB) Blue; symmetrical; often has 35 to 40 flowers	
- 57-	open at the same time on a single plant. Beautiful for pots or borders. 2 ft	10
2599	" calycanthema alba. A white-flowered variety of the above	10
2602	" Mixed. Shades of blue and white	10
2604	" Prize Mixture of all colors, Medium, Calycanthema, Single and Doubleoz., \$1	10
2605	amabilis (hP). Light blue flowers, nearly 2 inches in diameter. The many-branched flower-stems	
U	are 2 to 3 ft. high	25
2606	macrostyla. Large, lovely violet flowers; 3 ft. Hardy annual	10
2607	Lorevi. Blue. Very pretty hardy annual	5
2608	nobilis alba. White, semi-double; 2½ ft. June. Hardy biennial	25
2610	persicifolia grandiflora, Blue (hP). Hardy perennials, with superb, large flowers, for finest ef-	
	fects, plant the blue and white varieties together; 2 to 4 ft. June and July	10
2611	persicifolia grandiflora alba. A white-flowered variety of the above	10
2612	" Fine Mixed. Very showy	
2614	pyramidalis (Chimney Bellflower) (hhP). Spikes 3 to 4 ft. tall, erect, pyramidal; flowers large	
	and of a beautiful blue; blooms in late summer and autumn.	10
2615	pyramidalis alba. A white-flowered variety of the above	
	2616 grandiflora Mariesii (hP). A fine,	
NGS. b	dwarf, dark blue variety, grow-	
	ing I ft high	1.5



CELOSIA, OSTRICH FEATHER (see page 72)

ia auce	******	
bove .		10
2616	grandiflora Mariesii (hP). A fine,	
	dwarf, dark blue variety, grow-	
	ing I ft. high	1
2617	grandiflora Mariesii macran-	
	thum (hP). Dwarf habit; rarely	
	exceeds 3 feet in height; intense	
	bright blue flowers, 3 to 5 inches	
	across; lives eight to ten years	1
2618	Vidali (gP). White; very florifer-	
	ous; 2 ft	1
	Collection of Campanula, includ-	
	ing 12 varieties choicest peren-	
	nial sorts	6

CANDYTUFT

The Candytufts are among our best flowers for edgings, bedding, massing or rockeries, and for cutting. Several of the varieties are fragrant, and all are profuse in bloom. Sow outdoors in April, and thin well when the plants grow about an inch. Sow again in a month, and late in July for fall flowers. Give rich soil and water freely. 2624 affinis. Dwarf (hA). Neat and

2024	annis, Dwarr (nA). Neat and	
	pretty bedder; 6 in	
	oz., 25cpkt.,	5
2625	amara (hA). White; I ft. oz., 20c	5
2626	coronaria (Rocket Candytuft) (hA).	
	Of candelabra form; flowers in	
	upright spikesoz., 20c	- 5
2627	coronaria, Empress. Especially	
	attractive; I ft oz., 25c	- 5
2628	coronaria, Little Prince. Very	
	large heads of pure white flowers.	
	Fine for border and pots; 6 in.	
	oz., 75c	10
2630	coronaria, Giant Hyacinth-flow-	
	ered. Whiteoz., 40c	5
2632	odorata (hA). Small, white, fra-	
	grant flowersoz., 20c	5
2634	umbellata (hA). Purple-flowered.	
4.		-







CARNATIONS

CANDYTUFT, continued	Oz.	Pkt.
2635 umbellata carnea. Flesh-colored; I ft		\$0 05
2636 " Dunnetti. Dark crimson; I ft	25	5
2637 " lilacina. Lilac; 1 ft	25	5
2638 " carminea. Bright carmine; I ft	50	5
2640 "Queen of Italy. Dwarf, erect; fine, pink flowers; 6 in	40	5
2642 " Dwarf Hybrids. Mixed colors. Neat, pretty and long in bloom; 6 in	50	10
2648 Mixed Annual Sorts	20	5
PERENNIAL CANDYTUFT. These are shrubby, hardy, evergreen plants, and make a m	agnific	ent
showing the second year from seed. They bloom very early, cushioning rock ledges, bord	ers, or	un-
sightly rough places with banks of bloom. Sow outdoors in spring or fall in any sunny p	lace.	
2656 Sempervirens. The white flowers remain fresh nearly a month; I ft		10
2658 Gibraltarica. Beautiful blush-white; I ft.		10
Collection of Candytuft, including 6 varieties choicest annual sorts		

CARNATION

(Dianthus Caryophyllus)

The splendid Carnation of the florist is a very interesting plant to grow from seed, and it is not over-exacting. Sown under glass in early spring, or later in the open ground, the plants will flower finely the second summer. For largest, richest flowers, we recommend their culture in pots of rich soil, but with many they are also garden favorites, and grown in this way flowers of good quality may be enjoyed all summer if given plenty of water, good soil and a mulch about their roots. With tall varieties, neat staking and tying is also necessary. Young plants are perfectly hardy outdoors, but when two or three years old they are injured by winter cold, so that sowings should be made every year. The more expensive sorts produce the finest flowers.

MARGARET CARNATIONS are an extra-vigorous race, especially adapted for outdoor culture. They are very neat in habit, and remarkable for their rich profusion of flowers, produced in five months from sowing. For masses of bloom, few plants are finer; they are also very suitable for pots. Grown as annuals from seed sown every spring, they are most satisfactory. Our seed of these varieties is grown exclusively in the famous Chabaud Garden of Carnations. Provence, France.

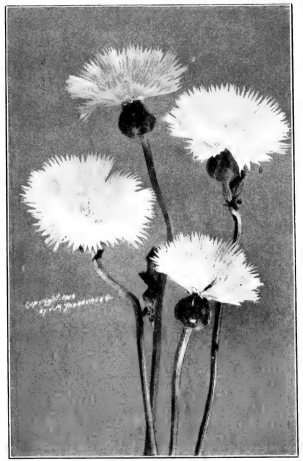
<u> </u>	actuatively in	tiit Iai	nous chabaud darden of Carnations, Frovence, France.	
		Doub	e White. Large, perfect flowers; 1½ ftpkt., 1	0
2671	"	"	Yellow. A clear, soft shade; 1½ ft	5
2673	"	"	Tall Mixed. 2 ft. oz., \$1. I Half Dwarf Mixed. 1½ ft. oz., \$1.25. I	0
2674	44	4.6	Half Dwarf Mixed. 1½ ft	0
2678	Giant Ma	rgaret.	Extra large and perfect flowering, in a rich variety of colors, including yellow;	
	80 per	cent of	the flowers generally come double; I ft	5





CARNATIONS, continued

PERPETUAL CARNATIONS. This race has large, elegantly formed flowers, continually		
closely branched, symmetrical plants, often called, from their neat habit "Tree Carna		
2684 Chabaud Perpetual Double. Mixed, yellow, red, white, etc.; 11/2 ft. Blooms in 7:1		
2686 " " " Choicest Mixed	25	,
2687 Dwarf Perpetual (å tige de fer). I ft	50)
2688 Marie Chaubaud. Pure canary-yellow; the most beautiful and most fragrant yell		
2689 Comtesse de Paris. Very dwarf; yellow; comes true from seed		
2690 Jeanne Dionis. Enormous flowers of the purest white and most perfect form		
2692 Sparkling (Etincelant). Bright glittering red of surpassing richness		
2693 Glant Perpetual White. Very large, perfectly double; flowers in seven months at		
2694 " Yellow. Eighty per cent comes true to color; creamy to golden		
2695 " Red. Beautiful shade; large flowers	50)
2696 "Fine Mixed. Enormous flowers, perfectly double; splendid cold	ors 50)
BORDER CARNATIONS, ETC. We invite attention to the splendid collection below-		
2704 Red Grenadine, Double. Brilliant scarlet; 2 ft	25	5
2705 Enfant de Nice (Improved Giant-flowered). All colors. Flowers in six months from	n seed 25	;
2706 Early Dwarf Vienna, Double Mixed. Fine for garden culture and for cutting; I	ft 10)
2707 " " White. Very fine; always comes true white		
2708 Fine Double Mixed. Many colors: 2 ft	I C)
2710 Double Mived	07 \$1.25 5	÷



CENTAUREA

Americana. Flowers lilac-purple; 3 ft. . .

CHOICE COLLECTIONS OF CARNATIONS

50	varieties	Carnation	and	Picotee	. 9	53	00
25	4.4	4.4	4.4	6.6		I	50
т8	6.6	6.6	4.4	4.4			25
12	4.6	6.6	4.4	4.4		1	00
4 4	4.6	4.4	4.6	4.4			6-
O							05

CELOSIA PLUMOSA

(tA)

Beautiful foliage plants blooming in late summer and autumn, and producing large, showy plumes, curled and curved, very much resembling ostrich feathers.

2715	Ostrich	Feather.	, Crimson	10
2718	4.4	4.6	Orange	10

For other Celosias, see page 103, and for Cockscomb (Celosia cristata) see page 75

CENTAUREA

C. Cyanus, the popular Cornflower, is also known as "Blue Bottle," "Ragged Sailor," "Kaiser Blumen," and, sometimes, as "Bachelor's Button." These are bright-flowered plants of hardiest nature and simplest culture, yet esteemed among the most attractive and graceful of all the old-fashioned flowers. When placed in water, the flowers increase in size.

PERENNIAL FLOWERING. A dry, sandy soil of moderate fertility seems to suit them best.

2724 macrocephala. Flower-heads large, showy, bright yellow; 3 ft.....pkt., 10

PERENNIAL SILVER-LEAVED. These are used for borders or edgings, and thrive anywhere. Flowers white, leaves grayish; height I ft.; half-hardy.

2728	candidissima	oz., 75c	0
2720	Clementei	oz., \$1	01
2730	gymnocarpa	oz., 75c	01
HARI	DY ANNUALS.	These flower finest in full sun and thin soil. Sow in the open ground in spring.	





		ENTAUREA, continued
	imperia	
2732	White) Very large- (pkt., 1
2733	Lilac	flowered I
2734	Yello	w hardy) 10
2735	Mixed	w hardy
2737	odorata	, Chameleon. Yellow and rose;
	tragra	nt; superb 10
2738	odorata	Margaritæ. Pure white, 2½
		across, exquisitely laciniated
		elightfully scented; forms stocky,
		udded little bushes. A garden
	treasu	re; 1½ ft
2739	moscha	ta (Purple Sweet Sultan)
2740	"	alba (White Sweet Sultan)
2741	4.6	Mixed Sweet Sultan
2742	suaveol	ens (Yellow Sweet Sultan). Fine
2743	Cyanus	(Cornflower), Blue
2744	44	Emperor William. Dark blue;
		1½ ftoz., 25c
2744a	44	Rose. Beautiful, distinct shade;
		1½ ftoz., 25c
2745	4.6	Victoria, Dwarf Compact.
, 10		Only 9 inches high; for
		pots and edgings; azure-
		blue; very fine 5
2746	44	nana compacta. Another
-/		charming dwarf. All col-
		ors mixed; 9 in 10
2748	44	Mixed
	44	Double Mixed. Odd and
2750		pretty 5
	G 11. 41	
		on of 6 varieties of C. Cyanus
	(Corn)	<i>Nower</i>) 3

CHRYSANTHEMUM

Do not confound these annuals with the winter-flowering sorts of the florists. They bloom profusely from early summer until frost, and, when grown in large beds or masses, their bright colors make a splendid show. The plants can be brought into bloom early by sowing the seed in frames or window-boxes, and afterwards transplanting to the garden; or seed may be sown where the plants are to flower, if the seedlings are thinned to 8 or 10 inches apart. A little pinching back in early growth makes the plants bushy and shapely. All are fine for cut-flowers. Average height, I to 1½ ft. For the magnificent large-flowered sorts the more expensive packets should be ordered.



Pkt. Coronarium, Double White . . . \$0 05 Yellow. The flowers are perfect bosses of gold 30 sulphureum. Pale yellow 30 Mixed. Yellow, white, etc...... 40 Yellow Scarlet. Dark and rich...... 40 Golden Feather. Foliage rich yellow; flowers bright red and white...... 50 Burridgeanum. Crimson-maroon, with white edge and inner circle...... 40 Mixed. All colors...... 40 "
 Double Golden. Very handsome.
 75

 " White.
 75
 Golden-leaved Sorts. A choice mixture of the beautiful yellow-leaved sorts; flowers of various bright colors; most vivid in effect.



J. M. THORBURN & CO., 33 BARCLAY ST., NEW YORK



	CHRYSANTHEMUM, continued	Oz.	Pkt.
2790	Tricolor, Single and Double Mixed	\$0 40	\$0 05
2792	" Double Hybrid Mixed	75	10
2796	multicaule. An exceptionally fine little bedder; flowers yellow; 3 in		5
2797	segetum, Morning Star. Large yellow flowers; excellent for cutting		5
2798	" Helios, Evening Star. Fine for cutting; pure golden yellow flowers of	gigantic	size 5
2799	inodorum, Double (hP). Pretty white flowers; fine for cutting; 1 ft		IO
2802	frutescens (Paris Daisy, or Marguerite) (hP). Beautiful for cutting and pot culture		
	single white flowers with golden center		
	Collections, including 12 varieties Chrysanthemum, Annual		
	" 6 "		30
H fi c c		te cut down nual Chrys y not ordowers of la ed. For ordonal and holdin	n other santhe- er seed ate fall. rdinary ig from okt., 25
2812 2813	"Pompon. The pretty, hardy dwarfs, with bright clustered flowers; 1½ Japonicum fl. pl. From Finest Flowers. An extra-choice mixture, giving flower	ft	25
0	types		







CLARKIA

These are among the prettiest native hardy annuals that come to us from beyond the Rocky Mountains. They bloom so freely and have flowers of such various bright colors that a bed of them in full bloom is a very beautiful sight. They are useful, too, for hanging baskets, for vases and as edging plants. Sow outdoors in early spring and grow in partial shade. They bloom through midsummer to late autumn. Average height, 1½ ft.

2822	elegans rosea. Rose	\$o ;	30 \$0 05
2823	" Double. Rose	;	50 10
2824	" alba, Double. White		50 10
2825	" Single Mixed	;	30 5
2826	" Double Mixed	;	30 5
2827	" Double and Single Mixed	;	30 5
2828	pulchella rosea. Rose	;	30 5
2831	" alba. White		
2832	" marginata. White-edged	4	40 5
2834	" White Tom Thumb	;	35 5
2836	" Mixed		30 5

COCKSCOMB

(Celosia cristata. hhA)

We prize and plant the Cockscombs as an odd and picturesque decorative feature of the garden. The bright red and crimson varieties are most effective, both in gardens and in winter bouquets, for which they are cut before fully ripe and dried in the house. The dwarf varieties make novel and attractive borders; the tall ones form striking groups. Transplanting into rich soil about the time the combs begin to form makes the flower-heads much larger. They are bright from midsummer until frost.

2850	Japan Crimson. Huge combs, much cut and beruffledpkt.	, 10
2852	Glasgow Prize. Dark leaves and crimson combs; I ft	10
2856	Dwarf Bright Red. A miniature plant, with enormous combs of intense bright red	10
2857	" Yellow	10
2858	" White	10
2859	" Crimson	10
2860	Mixed. Extra-large combs	10

For Celosia plumosa, see page 72, and for other sorts see page 103

COSMOS

This is one of the notable fall flowers, the specialist's skill having recently added much to its beauty. A strong, tall-growing annual, its bold flowers have yet an exquisite daintiness and airiness, heightened in effect by their foliage-setting of feathery green. It is most effective when planted in broad masses, or long background borders against evergreens or fences. From seed started early in the house or frame, the plants will be 3 or 4 feet high by July, tossing into the air a perfect storm of bright-colored, daisy-like flowers, fine for cutting. If topped when half-grown, the plants will bloom much earlier, the check seeming to induce immediate flowering. We offer only the choice large-flowering strains. To make sure of flowering early, Cosmos should be started indoors and transplanted into dry, sandy, or poor soil, in a sunny situation.

	0	Z.	Pkt.
2865	LADY LENOX. Pink Introduced last season. For full description, see Novelties \$0	60	\$0 10
	Giant Fancy. Flowers often 5 inches wide, and with the petals beautifully fringed.		
2872	White	40	10
2873	Red. Deep and dark	40	10
2874	Pink. Bright clear shades		10
2876	Mixed. All shades from pure white to deep crimson		- 5
2882	Klondyke. Orange-colored		15
2883	Tints of Dawn. Of compact, bushy growth, early-flowering. The handsome, white,		
	circular flowers are delicately flushed with rose around the center	50	10
2888	Marguerite. Petals deeply and irregularly fringed; in various bright colors		10
2890	New Striped. A charming and distinct new class of flowers with large white centers, and		
	the petals deeply striped with white		15

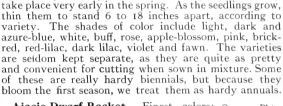




DELPHINIUM (Larkspur)

In variety and beauty of its blue tints, which are as numerous as they are charming, no other plant can equal the Delphinium. The brilliant flowers can be seen from a long distance and are strongly effective in beds or masses, in borders, shrubberies, or in combination with white lilies. Ordinarily, the tall sorts are planted among shrubbery, or as a background for dwarfs, which are favorites for bedding. Improvements are continually being made in the size of the flowers, as well as in the length and fullness of the spikes. Some of the species flower both early and late; the season for all can be prolonged by cutting away withered flower-stems. They are sometimes increased by division, but are much more robust when grown from seed. All varieties are easily cultivated and adaptable to many conditions, but in a soil deeply dug and well enriched with fine old manure, their blooms are the finest. They must have plenty of room to grow; 1½ to 2 feet each way is not too much for the taller sorts.

ANNUAL VARIETIES. These include the Rocket and Hyacinth-flowered, so called from their long, narrow flower-spikes. They bloom best in a rather cool, moist soil. Sow seed in the open border, either in spring or fall, preferably the latter, so that germination may





DELPHINIUM

	Alasia Danarf Bookst Einest salars o	70.1
2904	Ajacis Dwarf Rocket. Finest colors; Oz.	Pkt.
	beautiful for bedding; I ft\$0 30	\$0 05
2905	" Tall Rocket. Long, showy spikes;	
	2 ft 30	5
2906	" Ranunculus-flowered. Double;	
	colors fine; 2 ft 30	5
2908	" Tall Branching. Choice mixed;	3
	2 ft	5
2910	cardiopetalum. Beautiful blue flowers;	
	I ft	5
2912	Emperor, Branching Rose. This and	
- ,	the next are splendidly bright and showy,	
	often showing 40 to 50 erects pikes of flow-	
	ers, 2 ft 50	5
	Emmana Dranching White Populiful	3
2913	Emperor, Branching White. Beautiful	_
	for cutting 50	5
2914	Emperor, Branching Mixed 50	5
2916	Newport Pink. A rose-colored and very	
	beautiful free-flowering sort. If sown	
	outdoors in spring it will bloom by first	
	of August; 2 ft	10
PERE	ENNIAL VARIETIES. These are usually talle	r than

the annuals, requiring more space between the plants. If sown in the fall or very early spring, nearly all will bloom the first season. The foliage is clean and pretty; habit strong and neat; flower-spikes long and dazzling. Barlowi. Large, dark blue flowers; extra fine .pkt., 25 2918 Brunonianum. Lovely blue, musk-scented flow-2920 ers; very distinct; 3 ft...... cardinale. Orange-scarlet. A California native; 292 I 2 ft..... **Cashmerianum.** Spreading, many-branched; 2922 flowers often 2 in. wide; deep purplish blue; 3 ft... 25 Chinense Mixed (C. grandiflorum). Large flowers, 2924 ranging from pure white to deep indigo-blue. Young seedlings will bloom from midsummer until frost; 2 ft..... Chinense azureum. Beautiful, distinct shade of 2925 blue; 2 ft. elatum, Blue (Bee Larks pur). Soft, clear blue flow-2926 .oz., 75c... 10 ers in tall spikes; 3 ft. elatum hybridum, Finest Mixed. Very showy 2927 oz., 50c..



2951

2952 2954 2956

2958 2960



	DELPHINIUM, continued	
2930	hybridum fl. pl. Finest double sorts in choice colors; a	
2932	superb mixture; 3 ftpkt., 25 hybridum fl. pl., Burbank's. Wonderful blue shades.	
, ,	Splendid double sorts. Giant-flowered	
2933	pact in growth, with flower stems of fine length; I ft.	
	A native of California25	
2934	Zalil (sulphureum). Very beautiful, hardy perennial, with long spikes of yellow flowers 50	
	with long spines of years he were the second	
	COLLECTIONS OF DELPHINIUM	
T2 vai	rieties Dwarf Rocket	190
6	" " 30	
12 6	" Tall Rocket 50 " " "	
6	" Emperor	
6	" Ranunculus-flowered 30	
6 8 6	." Tall Branching	
6	" Hybridum, Finest Double	
	ESCHSCHOLTZIA	
	(Commonly called California Poppy)	
Т	the state flower of California. An annual, very bright and rich	
	pure tints of yellow and orange. The plants average about a	
	height, with silvery foliage, and produce their large, poppy-	
	owers from early spring until frost. They are most effective	
when	grown in beds of considerable size, over which the seed may	
	vn broadcast thinly and lightly raked in. These sowings may	
	de early in spring or late in autumn for earlier germination,	
bloom	ing the next spring. Useful as a pot-plant and for cut-flowers.	
2942	Californica. The so-called California Poppy.	
2943	Rich yellow	
2943 2944	" alba. Creamy white	by J.M. Huggar
	beautiful	4 Co. TOURN
2945 2946	" canaliculata rosea	FOXGLOVES
2947	" Double Orange 5	
2948	" White	oz., 50cpkt.,
2949 2950	Burbank's Crimson-flowering. Crimson. "Crimson and Gold. Beautiful variations in colo	rs of orange, yellow, rose, and all
,,	intermediate shades to vermilion	

FORGET-ME-NOT

Golden West. A superb variety, with very large flowers of deep yellow; 2 ft......oz., 40c...

Douglasii. Very pretty yellow variety from California.
tenuifolia. Bright yellow; leaves dense and finely cut; 1 ft.

(Myosotis)

These dainty elegant little flowers are hardy perennials that love cool, moist soils, and, like pansies, bloom most freely in fall and early spring. They make beautiful, close borders, or edgings, thickly sprinkled with pretty flower-sprays, and will bloom nicely in winter in a cool room or coldframe. Once at home in a garden, they establish themselves by self-seeding. All the varieties are general favorites. Sow in spring in a warm, sunny border. Most varieties bloom freely the first season and profusely the second. Average height, 6 inches.

2970	Myosotis	alpestris	. A pretty trailer, with blue flowersoz., 60cpkt.,	10
2970a		- "	Indigo-Blue. Like the above, but with indigo-blue flowers	
2971	"		rosea. Rosy flowers; a pretty contrast for blue and white varieties	10
2972	"	"	alba. White; especially prettyoz., 75c	10
2973	"	44	elegantissima. Blue; leaves white-edged; very attractive	10





			FORGET-ME-NOT, continued	
2974	Myosotis	alpestris	nana cœrulea. Very dwarf, compact; sky-bluepkt.,	
2975	4.4	4.4	robusta grandiflora. (Eliza Fonrobert). Grown extensively for cutting.	
			Large sky-blue florets with yellow eye, in large clusters	10
2976	4.6	4.6	Victoria. Symmetrical and strong-growing; dwarf habit; flowers large,	
			globular, sky-blue, abundant; fine for pots and cutting	15
2977	6.6	4.6	Mixed	
			tinct, dwarf variety, with large, beautiful blue flowers	
2982	Azorica.	Dark blue	, with white eye; I ft	25
2983	6.6	cœlestina	1. Beautiful light blue; 1 ft	25
2985	dissitiflo	ra. Bloom	s very early; flowers blue. From Switzerland	10
2987	palustris	(True For	get-me-not). Blooms the second year abundantly all season	10
2989	sylvatica	. Blue, wi	th yellow eye; likes dry soil; I to 2 ft	āΟ

FOXGLOVE

(Digitalis)

The tall flower-stems of the Foxgloves are particularly handsome when seen growing among shrubbery, or in bold masses along walks or drives. Used as a background for lower plants, they are also very fine. Often the spikes are 2 or 3 feet long and thickly strung with scores of showy, thimble-shaped flowers. Some new sorts rival gloxinias in shadings and markings. Seed may be sown outdoors in spring and the seedlings transplanted where they are to grow, or, preferably to a coldframe, where they make extra-strong plants, that will flower in magnificent spikes the next season. They are most satisfactory when treated as biennials, sowing the seed every year in rich, deep soil and partial shade. Average height, 2 to 3 feet. Easily cultivated. When the center spike begins to fade it should be cut out and the side shoots will, in consequence, grow more vigorously.



GAILLARDIA

2998 3000 3001	Purple. Best known oz., 3oc pkt., 5 White. Fine and atrractive 5 Large-flowered. Long racemes of bell-shaped yellow blossoms 5
2002	
3002	Rose 5
3005	Mixed oz., 25c 5
3008	gloxinoides, White. Very handsome
	gloxinia-like flowers;
	very robust; beauti-
	6.16
3009	" Purple 5
3010	Rose. Dright and showy 5
3012	" Mixed. All the choice
_	colorsoz., 30c 5
3015	maculata superba. Splendid spotted
33	strain
2017	monstrosa, Splendid Mixed. Very
3017	
	large, bell-shaped flowers of ex-
	quisite beauty, borne on long spikes;
	very distinct. 4 ft
	Collection, including 12 varieties of
	Foxglove 50
	0

GAILLARDIA

Showy and free bloomers, flowering profusely all summer. They are good bedders; very beautiful; fine for bouquets or for cutting for house decoration. They do best in a good, light soil and in an open, sunny situation.

3018	Amblyodon (hA). Fine redpkt.,	5
3019	grandiflora maxima (hP). Flowers	
,	first season if sown	
	early; yellow. 2 1/2 ft	10
3020	" aureo-variegata (hP).	
0	Beautifully variegated	
	foliage. 2½ ft	10
3021	" Extra-fine Mixed (hP)	10
3022	picta (hA). Red and yellow	5
3024	Lorenziana. Double mixed	
	oz., 40c	5
3025	" Salmonea. Salmon-red; fine	5
3026	" Mixed	5
0-20	Collection, including 6 best varieties.	





GODETIA

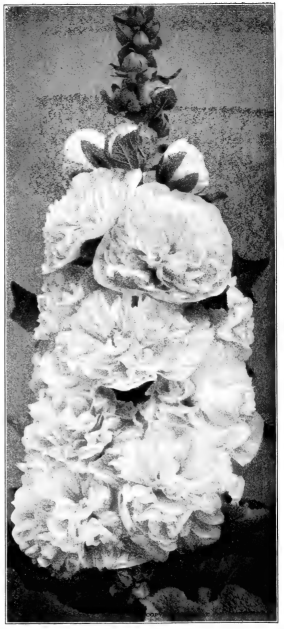
Choice, free-blooming annuals, with widely opened flowers of satiny texture, and of the most delicate and lovely colors. They are beautiful for solid beds, border lines, for pots, and for growing in shaded places, where so few really fine flowers will flourish. Sow seed in the open border in spring, or in a coldframe, and transplant seedlings to stand about a foot apart in rather thin soil. Fine for cut-flowers. Average height, 1 ½ ft

	-	
3027	Rosamond. Splendid; large, glossy	_
0	pinkpkt., Princess of Wales. Dark crimson	5
3028		5
3029	Lady Satin Rose. Bright carmine;	
	very effective	5
3030	Fairy Queen. Large, white flowers,	
	with carmine spots	5
3032	gloriosa. Darkest red; dwarf and com-	
0 0	pact	5
3033	grandiflora maculata. Great white	0
3033	flowers, blotched with carmine	5
2025	White Pearl. Beautiful glossy white	J
3035		-
	The Bride. White, with blush spots.	5
3036	The bride. White, with blush spots.	5
3038	Duchess of Albany. Satiny white.	5 5 5
3039	Lady Albemarle. Dark crimson	5
3040	" compacta (Dwarf)	
	Dark crimson	5
3042	Lindleyana. White and red	5
3043	Bijou. Of dwarf, bushy habit; lovely	
	blush color	5
3044	Whitneyi. Compact, with superb,	
	rosy flowers, blotched with	
	crimson; elegant pot-	
	plant	5
3046	" plant	0
3040	showy	=
3052		5
3032	Mixed	J
	6 choice varieties	٥.
	6 choice varieties	25

DOUBLE HOLLYHOCK

(Althaea rosea)

These stately, old-fashioned perennials are most striking when seen in groups or long rows against evergreen hedges, shrubbery, etc., and, in their turn, form a very fine background for plants of lower growth. Their color-variety is wonderful, ranging from pure white through almost ever conceivable shade of yellow, red and rose to ashen gray and almost black. Although Hollyhocks are very permanent and hardy for the first winter, it is advisable to sow seed every year, as



DOUBLE HOLLYHOCK

the flowers on young vigorous plants are much finer than old ones. Sowings should be made in April or May, and not later than June, to flower the next year. In final transplanting, give each seedling a foot or more space each way for development. Average height, 4 feet. Our seed is of magnificent, double varieties, grown from Chaters' celebarated collection, which has revolutionized the popular estimation of the Hollyhock.

	•	Oz.	Pkt.
3058	Cherry	.\$1 25	\$o 10
3060	Canary-Yellow	. I 25	10
3061	Blood-Red	. I 25	10
	Sulphur-Yellow		10
3064	Lilac	. I 25	10
3065	Dark Rose.	. I 25	10
3066	Light Rose	. I 25	10

J. M. THORBURN & CO., 33 BARCLAY ST., NEW YORK



	DOUBLE HOLLYHOCK, continued	Oz	Pkt.
3067	Orange	. \$1 2	
3068	Maroon	. 1 2	25 10
3070	Salmon	. 1 2	25 10
3071	Bright Scarlet	. 1 2	25 10
3072	Snow-White		25 10
3074	Mixed Allegheny Fringed		10
3075	Hybrid Annual Everblooming Double and Single Mixed Howers the first season	1	
0.0	from seed		25
3076	Mixed Double		75 10
3078	" Single		5
0 ,	Choice Collections, including—		J
12 va	arieties Double Hollyhocks, Chater's Superb		75
8	u u u u		60
6	u u u u		45

IPOMOEA

 $(Moonflower. \ \ Morning-Glory. \ \ Cypress \ \ Vine)$

Of all our climbers for garden and greenhouse, these are the quickest and most luxuriant in growth, carrying to great height a splendid curtain of leafage, studded, as summer heat comes on, with large, satiny blooms of lovely colors. Ipomæas grow so easily from annual sowings that it is no longer thought necessary to winter-over roots or young cutting plants under glass. The large, horny seeds of some varieties should be soaked in hot water before planting. For early flowers, sow in hotbeds or pots and boxes under glass, and transplant to rich, deep soil in summer quarters as soon as danger of frost is over, when sowings may also be made in the open ground. Nothing finer for porches, trellises, etc.

*These are very hard-seeded, and in order to hasten germination a notch should be filed in the seed before planting.

	AL VARIETIES. From early sowings, these begin to bloom in June and July, and are full of bea	ıu-
	iful flowers all the season, often blooming freely until cut down by frost.	
3086	coccinea. Scarlet flowers; 10 ft	5
3087	" lutea. A yellow-flowered variety	5
0 ,	Imperial Japanese. See Japanese Morning-Glory, page 83.	0
3090	hederacea grandiflora superba. Rich sky-blue flowers with white margin; 15 ft	-
0 /	" " " " " " " " " " " " " " " " " " "	5
3091	fol. marmoratis Mixed	
3094	Nil. Flowers purple; 15 ft.	5
3095	limbata. Violet and white; 5 ft	5
*3097	Mexicana grandiflora alba. The great white Moonflower; 15 ft	10
*3098	" hybrida alba. Flowers very large and numerous; 15 ftoz., 75c	10
*3100	bona nox (Good Night, or Evening Glory). Opens large, white flowers in the evening; 15 ft	5
	Heavenly Blue. The very large clustered flowers of beautiful sky-blue open early in the morn-	3
3101	reaventy blue. The very large clustered nowers of beautiful sky-blue open early in the morn-	
	ing. Unusually distinct and handsome; 10 ft. Sow early	10
3104	Quamoclit (Cypress Vine: Star Flower). A tender annual, with fine cut leaves and small,	
	star-shaped flowers. This, the type, is scarlet-flowered; 10 ftoz., 30c	5
3105	" White	5
3106	"Kerberi. A fine scarlet-flowered variety that blooms late	5
3108	" Mixed Cypress Vine	5
	Ivy-leaved Cypress Vine. Pretty leaves that are deeply lobed and fiery orange-scarlet flow-	5
3110		_
	ers. A hardy annualoz., 40c	
	Collection, including 12 varieties. Annual sorts	50
GREI	ENHOUSE CLIMBERS. These handsome vines grow nicely in the open ground, but bloom	
	lmost too late to be very useful there, in all except warm climates. Grown in pots, tubs, or green-	
	house beds, they flower grandly between October and spring.	
2112	Horsfalliæ. A superb West Indian species of vigorous growth. The rich, thick leafage is beau-	
3112	noisianae. A superb West findian species of vigorous growth. The field, thick leadage is beau-	
	tiful; the flowers a deep glossy rose-purple; 15 ft	25
3113	Learii. Very quick and strong in growth, sometimes succeeding admirably outdoors. The	
	flowers are a beautiful violet-blue; 15 ft.	
3114	rubro-cœrulea. Bright red; 8 ft	10
3115	" " alba. White; 8 ft	10
3116	setosa (Brazilian Morning-Glory). This vine makes an immense, thick growth of great lobed	
3110	leaves, lighted by a profusion of large rosy flowers, with a satiny pink star in the center.	
		TO
	The red pubescent stems and seed-pods add to its attractiveness; 10 to 20 ft	10

KOCHIA (Summer Cypress)

A splendid ornamental annual, growing 2 to $2\frac{1}{2}$ feet high. The slender-leaved plants are of a cypress-like appearance during summer, changing their light green foliage to carmine and fiery red colorings toward autumn. Forms beautifully decorative bushes on the lawn. (See illustration on page 81.)

3120 trichophila, or trichophylla. An improved strain of K. scopariapkt., 10





LOBELIA

The Erinus varieties are charming little plants that bloom very quickly from seed and continue gay with flowers all through the season. For beds, edgings, baskets and pots, we have nothing prettier; their exceedingly clear, cheery colors and generous bloom make them welcome anywhere. Sow outdoors in early spring where the plants are to grow, and thin moderately; or transplant several inches apart in rich, open soil. Some stimulant given when they are in bloom greatly improves the flowers. Almost all are also good winter conservatory plants of trailing habit. The perennial, or tall varieties are handsome, showy plants, found quite effective for backgrounds and grouping.

EKIN	NUS VARIETIES (tA)—	
3124		5
3125	speciosa. A favorite blue-flowered edging plant; 6 in	10
3126	alba. White flowers	5
3128	kermesina. Crimson	
3129	Lindleyana. Rose; white eye	5
3130	Paxtoniana. Blue and white	5
3131	Barnard's Perpetual. Deep blue, with white eye; very fine	10
3132	Royal Purple. Deep blue, with a distinct white eye	15
3133	Mixed (gracilis)	5
3134	erecta, Crystal Palace compacta. Dark blue; for bedding; 6 in	
3135	" Emperor William. Light blue; very fine	
3136	" Golden Queen. Dwarf; blue flowers, yellow leaves; very fine sort	10
3138	" White Lady. Splendid large-flowered white	10
PERE	ENNIAL, or TALL VARIETIES—	
3143	cardinalis (Cardinal Flower). Long spikes of richest cardinal-red	10
3144	" (fulgens), Queen Victoria. Brilliant scarlet, dark leaves; very striking and beautiful	
3145	ramosa. Blue; flowers profusely in fall; height I ft.	5
	Collections, including—	
12 va	rieties Lobelia	60
6	44	35

MARIGOLD

(Tagetes)

These, like the Calendulas, are valuable because they light the garden with such a grand glitter of yellow far into the frosts of autumn. The dwarf varieties make a fine border for taller sorts, and both are effective when planted in groups or in garden borders. Hardy annuals. Average height, 1½ to 2 feet.

Hardy	annuals. Average height, $1\frac{1}{2}$ to 2 fe	et.
3154	African, Orange. Rich orange coloroz., 40cpkt.,	_
3156	African, Eldorado. Large, quilled	5
	perfectly double; brilliant shades of yellowoz., 40c	5
3158	African, Pride of the Garden. Extra-large, double flowers of	
	richest yellow; dwarf and neat	5
3159	African, Delight of the Garden. Also dwarf and large-flowered;	
	lemon-yellow; double	5
3160	African, Lemon Queen. Very	J
0.00	rich lemon coloroz., 50c	5
3161	African, Prince of Orange. Beau-	
	tiful orange coloroz., 50c	5
3162	African, Mixed Double oz., 4oc.	5
3164	French, Tall Dark Brown.	
	Yields an amazing number of	
	charmingly conventional reddish	
	brown-colored little blossoms; I	
	ft	5
3165	French, Dwarf Striped. This and	
	the next have flowers handsomely	
	marked: 1 ½ ft oz., 40c	5



KOCHIA (see page 80)





	MARIGOLD, continued	
3166	French, Dwarf Gold-	
	striped. Rich and	
	quaintly striped double	
	flowers.oz., 40cpkt.,	_
3167		5
310/		
	Brown. Beautiful red-	
	dish brown .oz., 40c	5
3168	French Dwarf Legion	_
0	of Honor (Little	
	Brownie). Single	
	golden yellow blooms,	
	marked with velvety	
	red oz., 5oc	5
d	3169 French Tall Mixed	
30	Double.oz.,40c	5
	3170 French, Dwarf	J
-		
	Mixed Double	
	oz., 40c	5
W.	"Collections, including—	
	12 vars. Double French	45
	6 " " "	25
	6 " " African	
		25
	See, also, Calendula, page 69	

MIGNONETTE

(Reseda odorata. hA)

Seed of this popular annual can be sown at any time, and if successive sowings are made, its fragrant, modest colored flowers may be gathered outdoors until November. Sow in pots or boxes under glass in February or March, and thin or pot off the seedlings to make good plants for bedding out in April. Sow outdoors in rows about April I, and again regularly at intervals of about three weeks till August, a row or two at a time for succession. The July sowing will make good winterflowering plants.

rata. Sweet.\$0 15 \$0 05

3176 Reseda odo-

3177

Crimson Giant

	MARIGOLD (ameliorata).	
	Red-flowered . 30	.5
3178	Golden Queen. Golden yellow	5
3179	Crimson Queen (Paris Market). Crimson	10
3180	Machet, Dwarf. Deep red 50	10
3181	Golden Machet 80	10
3182	Bismarck. Improved dwarf	10
3183	Gabrielle. Large red; 9 in 50	10
3184	Goliath. Red; enormous spikes; striking	15
3185	Victoria. Compact; brilliant red; 6 in	10
3186	Miles' Spiral. I ft	5
3187	Giant Pyramidal. 1½ ft. 50	10
3188	Diamond , Pure white flowers; extra fine	10
3190	Allen's Defiance. Spikes of great length; very fragrant and fine for cutting; 1½ ft 50	10
3192	Ruby. Very fine strain of the Machet, with coppery scarlet flowers 60	10
3193	Parsons' White. White and buff; 9 in	5
	Collection, including 12 varieties Mignonette	50

IMPERIAL JAPANESE MORNING-GLORY

The leaves are mostly plain green, but some are oddly blotched with white or yellow. Flowers vary from pure white to carmine, through blues and purples of every shade to almost black. Vines vigorous, growing rapidly to a height of 10 or 20 feet, and their foliage is spangled with hundreds of large and lovely flowers.

	, and the second and	
	Finest Single Mixed. Large-flowered; all colors	
3199	Fringed Single Mixed. All beautifully fringed	5
3200	Double-flowered Mixed. Superb mixture of double sorts	15
3201	Giant "Mikado." The largest-flowered	10
3202	Yellow. Very distinct and striking	25



NASTURTIUM

A marvelous range of new colors has been developed in this favorite flower, which for three or four months of the season makes a better display than almost any other plant. No other annual will produce such a lavish profusion of flowers for so long a time with the same small outlay of time and labor. The maximum of bloom is produced in thin soils, and never flags through the hottest weather. In soils too rich leaves predominate and the plants are apt to rot off in wet weather, especially

if standing too close.

For Climbing varieties and the celebrated Lobb's, see next page

DWARF or TOM THUMB NASTURTIUM

(Tropæolum nanum)

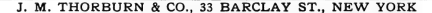
These have a neat, compact habit and attractive foliage, are not disturbed by insects, bloom in two months from sowing and most profusely the whole season.

sowin	g and most profusely th	e w
seasor	1.	
3206	atrococcineum. Brilliant let; fineoz., 15c	sca
3208	Aurora (Terra-cotta). Fin	ne
3210	Beauty. Yellow and scar	let.
3211	Oz., I Chameleon. Mottled crim bronze and yellow; very oz., 2	nson fine
3212	cœruleo-roseum. Bluish	rose
3213	Crimson oz., I	5C
3214	Crystal Palace Gem. Y	ellov
3216	and carmineoz., I Empress of India. Deep	5c crim
	son; fine dark foliage	
	oz., 20c	5
3217	Golden Cloth. Golden	
	yellow leaves; scarlet	_
	flowersoz., 20c	5 .
3218	Golden Dream (Reve d'Or). Very bright yel-	•
	low, with intense green	
	foliageoz., 20c	5
3219	Golden King. Golden yellowoz., 20c	5
3220	King of Tom Thumbs.	
	Scarlet; fine color	
	oz., 15c	5
3221	King Theodore. Black,	
	velvety; darkest of all.	- 1
	oz., 15c	5
3222	Lady Bird (Spotted King)	
_	Yellow and red	-
	oz., 20c	5
3223	Prince Henry. Light vel-	
	low, marbled scarlet.	
	oz., 15c	5
3224	Rose oz., 15c	5
3225	Ruby King. Ruby-red,	.,
	dark-leaved; fine	
	oz., 20c	5
3226	Scarletoz., 15c	5
3228	Spotted oz., 15c	5
3229	Vesuvius. Salmon-rose:	-
	Vesuvius. Salmon-rose; beautifuloz., 25c	5
3230	White, or Pearl	_
	oź., 15c	5
		~

3231 Yellowoz., 15c...



THORBURN'S MIXED NASTURTIUMS





DWARF or TOM THUMB NASTURTIUM, continued

	DWARF OF TOM THOME	MAGI	OK HOM, Continued	
3232	Oz. 10c., ¼lb. 25c., ½lb. 40c., lb. 75cpkt., 5	0 0		
3233	Ivy-leaved, Golden Butterfly. New. Bright golden orange, fringed flowers; foliage deep green, distinct ivy-like	3237	scarlet flowers, beautiful silver variegated leaves	
3234	form		splendid range of colors of these new, striking, variegated-leaved sorts Mixed, All Sortsoz., 10c.; ¼lb.,	10
	pure white flowers	umb Na	25c.; ½lb., 40c.; lb., 75c	5

TALL or CLIMBING NASTURTIUM

(Tropæolum majus)

Besides their ordinary garden use for trailing over fences, trellises, stone walls, etc., these can also be grown as pot-plants for winter flowering as screens, or as trailers for hanging baskets and vases.

					-
3240	Jupiter. Giant-flowered; beau-Oz.	Pkt.		Oz.	Pkt.
٠.	tiful golden yellow\$0 15	\$0.05	3257	Scheuerianum, Spotted \$0 15	\$0 05
3241	Chameleon. Various 15	#0 05	3258	" coccineum.	_
0 1	Don't Crimana	ગુ	0 0	Scarlet-striped	=
3242	Dark Crimson	5	2250		3
3243	Edward Otto. Brownish Lilac . 15	5	3259		
3244	Golden-leaved Scarlet 15	5		blotched	5
3245	hemisphericum. Orange 15	š	3260	Schulzi. Darkest leaved 15	5
3246	Heinemanni. Chocolate 15	Ę	3261	Striped	5
	King Theodore. Black 15	2	3262		
3247		5	3202	flowers nearly 3 inches across. 15	=
3248	Midnight. Deep brownish red				3
	flowers; foliage dark green 15	5	3203	Twilight. Salmon-rose, suffused	
3249	Orange 15	5		scarlet	5
3250	Pearl. Whitish	ž	3264	Yellow	5
3251	Prince Henry. Light yellow, red	3		Vesuvius. Salmon; dark-leaved. 15	5
3251		_		Fine Mixed	U
	marbled	5	3200	¼lb., 25c.; ½lb., 40c.; lb., 75c. 10	_
3252	Regelianum. Purplish violet 15	5			5
3253	Moltke. Bluish rose 15	5	3267	Ivy-leaved Mixed. New. Dis-	
3254	Moonlight. Immense creamy			tinct ivy-shaped leaves	10
0 01	yellow flowers	=	2268	Variegated-leaved Mixed. New.	
2255	Pose	2	3200	Beautifully variegated foliage;	
$3^{2}5^{5}$	Rose	5			
3256	Scarlet 15	5 '		distinct and charming	10
	Collections, including 12 varieties T	'all or C	limbir	g Nasturtium	.\$0 45
	" " 8 "	11 11	44	- 11	. 30
	0				. 30

LOBB'S AND OTHER CLIMBING NASTURTIUM

(Tropæolum Lobbianum, etc.)

TROPÆOLUM LOBBIANUM. This class is remarkable for the intensely brilliant colors of its flowers, which are a trifle smaller than those of other sorts. In moderately rich soil, they climb high and bloom brilliantly. Average height, 6 feet.

L	minantiy. Average neight, o feet.				
	Oz.	Pkt.		Oz.	Pkt.
3268a	Queen Wilhelmina. New. See		3279	Margaret (Princess Victoria	
	Novelties	\$0 25		Louise). Cream - white, deep	
3269	Asa Gray. Yellowish white\$0 20	05		scarlet-spotted \$0 20	\$0 05
3270	atropurpureum. Dark purple,		3280	Lilly Schmidt (Victoria).	
	dark-leaved	5	_	Scarlet 20	5
3271			3282	Chaixianum. Yellow, spotted	
	let, dark-leaved 20	5		red 20	5
3272	Roi des Noirs. Black-red, dark-		3283	Golden Queen. Fine yellow 20	5
	leaved 20	5	3284	Lilliput Mixed 30	5
3273	Lucifer. Very dark scarlet, dark-		3285		
	leaved 20	5	3203	ivy-like leaves and beautiful,	
3274	Crown Prince of Prussia. Blood-			deep scarlet flowers 25	5
	red 20	5	3286		5
3275	Geant des Batailles. Sulphur		0		J
	and red 20	5	3287		**
3276	Primrose. Cream, with brown'			Fringed sorts mixed	10
	spots 20	5	3288		5
3277	Crystal Palace. Scarlet 20	5	3290		
3278	Spitfire. Brilliant scarlet. Very			French strain noted for wide	
	fine 20	5	I	range of colors 25	5
	Collections, including 12 varieties of	Tropæ	olum L	obbianum	\$0 50
	" " 6 "	- 44		44	30

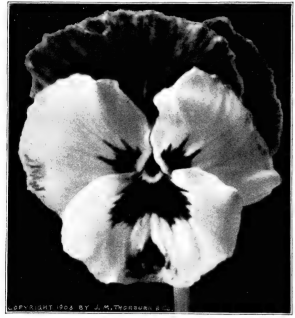




PANSY

(Viola tricolor. Heart's-ease. hA)

The Pansy is a plant that we all delight to grow in plentiful supply for flowers all the year. For very early outdoor bedding, the seed is sown from August to October in a coldframe, or in rich, moist garden beds, from which the plants can be transferred to a coldframe, setting them 2 to 3 inches apart



PANSY

each way before severe winter weather begins. In spring, three-fourths of them can be lifted out for bedding, and the rest left to bloom in the frame. For winter blooming in a frame, set the plants about twice as far apart, and thin out half of them in the spring. Cover the blooming plants with sashes, adding a covering of matting or straw in very cold weather. In mild weather, remove the mats and tilt the sashes to admit light, heat and fresh air. In outdoor beds raised a few inches above the ground, with a mulch of dry leaves and some brush to hold them in place, Pansies will often winter nicely and bloom until midsummer, when a relay of young, vigorous plants should be ready to replace them. Spring sowings should be made early so as to secure good flowers during the early rains. Seed sown in a cool, moist place in June and July, and well tended, will give good flowering plants for fall. If they come into bloom in the heat of the summer, the flowers may be small at first, but as the weather becomes cooler, they will increase in size and beauty. Through summer heat the flowers are finer in a somewhat shaded place, but in almost

any situation good Pansy seed will give fine flowers in spring and fall. Early fall sowings give the finest flowers. The higher priced sorts produce the largest flowers. This should be borne in mind when ordering.

flower	s. The higher priced sorts produce the largest flowers. This should be borne in mind when orderin	ıg.
3298	Thorburn Superb. The richest and most choicely varied mixture possible. It pro-	Pkt.
3290	duces only the finest colors, largest flowers and most beautiful forms\$5 00	\$0 25
3299	Bugnot Superb Blotched. An exceedingly large, three-blotched strain, with upper	" - 0
0))	petals finely lined; great diversity of finest colors 4 00	25
3300	Cassier, Finest Mixed. Flowers of grand size, beautifully spotted 4 00	25
3301	Masterpiece. Curled, wavy petals, splendid colors; distinct	15
3302	Madame Perret. A splendid giant-flowered strain, comprising all shades of red from	
	light rose to dark purple, some of them finely striped	15
3303	Giant Orchid-flowered Mixed. A splendid and quite distinct race showing remark-	
	able combinations of all colors, including shades of chamois, terra-cotta, pink, orange, etc	25
3305	Parisienne Mixed. Handsome, large-flowering strain 2 00	15
3306	Fine Large English. All colors mixed	10
3307	Mixed. Ordinary strain	5
3308	Azure-Blue. Very fine color	10
3309	Black-Blue. Dark velvety	10
3310	Black (Faust; King of the Blacks). Almost coal-black 1 25	10
3311	Bronze. Golden bronze	10
3314	Cardinal. Brilliant red; very fine	10
3316	Coquette de Poissy. Distinct mauve, shading almost to white on the petals 1 00	10
3317	Dark Purple 1 25	10
3319	" Silver-edged. Margins pure white 1 25	10
3320	Emperor William. Splendid; ultramarine-blue; very showy	10
3321	Fairy Queen. Light blue, with white border	10
3322	Fawn Color (Prince Bismarck). Quaint and pretty	10
3323	Fire King. Golden yellow, upper petals purple	10

J. M. THORBURN & CO., 33 BARCLAY ST., NEW YORK

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		10			1
	-		•	-2	

	PANSY, continued	
3324	Gold-margined. Splendid bright color	Pkt. \$0 10
3325	Golden Queen. Pure yellow	. 10
3326	Light Blue. Lovely sky-blue	10
3327	Lord Beaconsfield. Deep purple-violet, shading to light blue	10
3328	Meteor. Bright yellow and brown; attractively blotched and margined	10
3329	Odier. Extra-large; blotched; rich colors; Show Pansies 4 00	25
3330	"Blotched on white background	25
3331	"Blotched on red background	25
3332	"Blotched on yellow background	25
3333	Peacock. Large, peacock-blue flowers, edged with white	10
3334	President Carnot. Pure white petals, each with a deep blotch	15
3335	Rainbow, or Pheasant's Eye (Quadricolor). Very fine strain 1 25	10
3336	Red Riding Hood. Brilliant shades of red	10
3337	Ruby. Splendid strain; richest red shades	15
3338	Snow Queen (candidissima). Pure sating white	10
3340	Tiger. Curiously striped and mottled	10
3342	Victoria. A fine deep solid wine-red	10
3343	White, with Black Center. Very showy	10
3344	Yellow, with Black Center. Splendid	10
3345	Yellow Gem. Pure yellow, without eye	10
3346	Tufted Pansies. A splendid strain; small, but very fragrant flowers	25
	MARDEAU GIANT. This strain has remarkably large flowers, carried well above their leav	es.
a	nd generally marked with large blotches; the plants are extra vigorous and compact.	00,
3352	Giant White	25
3353	" Pure Yellow (Golden Queen)	25
3354	" Bridesmaid. Most beautiful rosy white ground, with dark center blotches	25
3355	" Ruby King. Richest shades of red, scarlet, orange-scarlet and wine-red	
3356	" Lord Beaconsfield. Lavender and purple	
3357	" Striped	
3358	" Azure-Blue	15
3359	" Black-Blue	15
3360	" Hortensia, Red. Splendid	15
3361	" Indigo-Blue. Very rich color	
3362	" auriculæflora. Beautiful shades	15
3364	" White, with Dark Eye	15
3365	" Mixed	0. 10
	Choice Collections of Pansies or Heart's-ease—	
24 vai	rieties\$1 25 8 varieties	\$0 60

PETUNIA HYBRIDA

T 2

(hhA)

Once fairly started, the Petunias grow almost as easily as weeds and furnish a glorious succession of bloom from early summer until frost. The Large-flowered strains are very beautiful and of almost endless variety. Seed of the Double and Giant-flowered Petunias is made expensive by the great amount of labor involved in hand-fertilization, and it is well to handle seed and tiny seedlings with some care. Sow in hotbed, coldframe, or in boxes of fine soil in the sunny windows of a warm room in April or May, and transplant about 1 foot apart in garden beds. Seed of the double varieties has not so much vitality as that of single sorts and needs a little more care in watering to be sure of germination. We have no better plants than the Petunias for beds and masses, borders, window-boxes, baskets and vases. They will grow in almost any soil and bloom profusely through long droughts. The newer varieties are of brilliant colors. The highest priced sorts produce the finest and handsomest flowers.

SINGLE LARGE-FLOWERED. These have flowers 4 or more inches across. Our strains are superb, and the collections offered contain only the finest varieties. Average height, 1½ ft.

3375	White. Clear paper-white flowers of unusual size	25
3377	intus aurea. Large, yellow-throated, crimson flowers	25
3378	Crimson Giant "Midnight." Great flowers of deepest crimson	25
2280	Purple King. Royal in color and size	25







	PETUNIA HYBRIDA, continued	
3382	Rose. A charming shadepkt.,	25
3385	Rainbow. Of richest colors, with	
0.0	yellow penciled throats	50
3388	superbissima. Grand flowers of various colors, with richly tigered	
	throats	50
3389	Thorburn Superb Giant. A	
	strain of surpassing beauty, with	
	flowers extremely large and deep- throated; some of them are	
	exquisitely penciled and ele-	The second secon
	gantly fringed	25
3391	Emperor, grandiflora Mixed.	
	Very large, wide-open blossoms, with distinct colorings and mark-	
	ings. Some of the crimson blos-	
	soms have pink stars, some have	
	pure white stars, and others are distinctly striped. Other colors	
	are mauve mottled white, violet	
	and pure white	
3392	Superb Single Mixed. Offers a grand variety of colors	
2202	Good Mixed	
3393		
FRIN	GED LARGE-FLOWERING. These have deeply cut and fluted	72.5
	margins—	
3394	White, "Snow Storm." Finest	
	white in this section	25 Source 1, 1907.64
3395	Crimson. A very rich color	
3397	Titania. Beautiful velvety purple flowers with broad white mar-	
	gins	25 SINGLE PETUNIAS
3398	Ruffled Giants. Extra-large flower	ers, beautifully ruffled, fluted and fringedpkt., 50
3399	Thorburn's Century Prize. An u	nrivalled strain of fringed, ruffled, giant-flowered sorts in most
		e
		ed sorts
DOÙ	BLE LARGE-FLOWERING. Our	seed will produce flowers large, fragrant, elegantly formed and
. D	eautiful either for house, garden, or	conservatory. The Double Petunias are great favorites for pot a small proportion of the double strains bear double flowers. The
re	eason of this is the fact that the seed	must be selected from single flowers, the double ones not producing
S	eed. The single flowers must be polli	nated with pollen from double ones. Cuttings may be made from
0	duble-flowered plants and inserted in double-flowering plants.	in light, sandy loam for rooting, thus increasing the percentage
3404		(250 seeds in pkt.)pkt., 50
3405		n. Flowers large and much beruffled
3407	" Lady of the La	ke. Exquisite flowers of finest size and purest white 75
3408		Iauve and heliotrope colorings
3409		rand pure white; extremely double; extra-large flowers 75
3410		geous colors; extra-large flowers 75
3412		t rose; very showy
		ler-flowered sorts, found most valuable for beds and masses.
3415		se with fine white throatoz., 50c 10
3416		stinct white star in center
3417		plants, covered with masses of star-shaped flowers; 5 to 8 in. 10
3418		fully veinedoz., 6oc
3419 34 2 2		oz., \$1
J4~~	Collections of Petunias. These	
	rieties Single Large-flowering	\$I 25
6		7.
6	Double Filliged	
12		
6	11 11	· · · · · · · · · · · · · · · · · · ·





PHLOX DRUMMONDII (Flame Flower)

The annual Phloxes are dazzling in effect, particularly so when sown in masses or ribbon beds of contrasting colors. Few flowers are so easy to grow from seed, so pretty, and compact in habit, so quick to bloom, or give such a brilliant display of color for so little cost and care. There are few desirable colors beyond their range, and, if given good soil and plenty of water, they furnish a long supply of delicate flowers for cutting. For pot culture, as trailers, and as an undergrowth for tall, bare-stemmed plants they are also valuable. The first sowings should be made as soon as the frost is out of the ground in spring; later ones in May, either where the plants are to bloom, or in a seed-bed, as the Phlox transplants readily. In transplanting, set the taller kinds about a foot apart; if planted too thickly, they suffer from mildew. Cutting away the flowers and seed-pods makes the plants more bushy and compact, and lengthens their blooming time. Average height, I ft.

GRANDIFLORA.	This	section	n has	6	beau	ıtif	ul,
round-petaled			than	in	the	olo	ler
sorts; showy a	and cons	stant.					
2418 alba Pura	white				1-1	F	TΟ

3420	aiba. Tule white	10
3429	alba oculata.	10
3430	atropurpurea. Dark purple	10
343 I	Chamois-Rose. A soft shade	10
3432	coccinea. Large; brilliant scarlet	10
3434	Crimson	10
3438	Isabellina. Yellow	10
3440	rosea. Rose	10
3442	kermesina splendens. Vivid crimson.	10
3443	stellata splendens. Star-like crimson	10
3448	Mixed. Various large-flowering sorts	
	oz., 75c	5
SMAL	LL-FLOWERED VARIETIES—	
3450	Heynholdi. Scarlet; fine for pots	10
3452	Radowitzii. Rose, spotted white	10
3453	Graf Gero, Mixed. Fine for pots	10
HALF	-DWARF—	
3454	Crimson Bouquet	10

DWARF VARIETIES. Plants of this charming section grow only 6 or 8 inches high, and form dense masses of bloom all summer. They are especially useful for beds, edgings, pots, etc.

especially useful for beds, edgings, pots, etc.	
3455 Surprise. Brilliant vermilion, with pure white star center; splendid for groups	
and edgingspkt.,	15
3456 Snowball. Pure white; fine for pots	10
3457 Fireball. Bright flame-red. Fine for	
pots	10
3458 hortensiæflora. Rose	10
3460 Chamois-Rose. Very fine	10
3461 grandiflora nana compacta. Cecily - Phlox, mixed	10
	10
STAR PHLOX—	
3465 cuspidata (Star of Quedlinburg). Starshaped; many colorsoz., \$1	10
Collection, including—	
12 varieties Phlox Drummondii	60

PERENNIAL PHLOX

	These hardy sorts make large bushes about 3 feet high and bear large heads of finely-colored flow	ers
3470	o decussata, Mixedpkt.,	10
2472	Large-flowered Hybrids Mixed	21

PINK (Dianthus)

In this large and greatly varied genus are some of our most beautiful and best-loved flowers, unsurpassed for color and fragrance. They are hardy biennials that bloom finely the first season, remaining green all winter and blooming the next year also, if lightly protected. Old plants flower the earliest, but as young ones give the largest, finest flowers, sowings are made every year. Seed can be sown under glass in the spring, or in an open, sheltered bed. The seedlings are easily transplanted and should stand 8 to 12 inches apart; dwarf ones about 6 inches. If especially large, brilliant flowers are desired, a bed of wellmixed, turfy loam, leaf-mold, and well-decayed manure should be prepared for them. Average height, I ft.

CHINENSIS (China, or Indian Pinks). The flowers of all are double and showy.

3482	Double White China Pinkpkt.,	5
3484	" Mixed China Pink. All best colors	5
3485	" Very Dwarf Mixed (Narcisse)	5
HED	DEWIGII (Japan Pinks). Unusually large and brilliant; often oddly edged, striped and ringed.	
3486	Single Mixed	5
3487	" Queen of Holland. Splendid pure white Japan Pink, introduced recently I	
3488	" Eastern Queen. Rose-colored flowers, 2 to 4 inches across; finely striped and stained I	o
3489	" Crimson Belle. Flowers large and handsome; dark red	0
3490	" The Bride (Little Gem). White, with purple center	0

Messrs. J. M. Thorburn & Co., New York City. June 12, 1008. Sirs: The Carnation Seed purchased from you last year gave excellent results; in fact never saw such fine blooms raised from seed in the tropics. Yours faithfully, (Signed) J. BARCLAY.





	PINK, HEDDEWIGII, continued	
3491	Double Mixed.oz., 75cpkt.,	10
3492	" "Mourning Pink."	
017	Very large, double flow-	
	ers of blackish crimson.	
	fringed white " Fireball." Brilliant	5
3493	" "Fireball." Brilliant	0
0470	scarlet: very compact	
	scarlet; very compact and floriferous	10
3494	diadematus (Diadem Pink).	
3777	Magnificent in color and va-	
	riety	10
3495	laciniatus, Salmon Queen.	10
3+93	Beautiful rosy salmon; single.	10
3496	laciniatus, Oriental Beauty.	,
3490	Petals wide, crinkled, richly	•
	marked with pink, white, etc.	10
2407	laciniatus, Mirabilis fl. pl.,	10
3497	Mirad A Japanese race	
	Mixed. A Japanese race, quite distinct narrow foliage.	
	Flowers deeply laciniated;	
0	fine for cutting	10
3498	laciniatus, Single Mixed.	
	Fringed flowers of all colors.	
	oz., 60c	10
3499	laciniatus, Double Mixed	
	oz., \$1	10
IMP	ERIALIS FL. PL. (Double Impe-	
	rial Pink). Robust, bushy grower,	
7	with large, double flowers.	
3502	Double Mixedoz., 6oc "Dark Red. A deep,	10
3503	" Dark Red. A deep,	
00 0	rich color	5
3504	" Dwarf White. Great,	
00 1	snowy flowers; 9 in.	5
3505	" Dwarf Mixed. oz., 6oc.	10
	MARIUS (Sweet May Pinks).	
	These are the fine, fragrant peren-	
	nials of old-time gardens, still	
	mais of old-time gardens, still	

reckoned among the most beauti-



PINKS

fι	for massing and cutting.	
3507	heasant's Eye. Pretty fringed flowers	., 5
	coticus (Double Scotch Pink). A series of exquisite colors; ours is the finest strain	
3509	emperflorens (Perpetual Pink). Double, semi-double and single; of various colors	. 10
	ingle Pink, Mixedoz., 30c	
	Oouble Dwarf Erfurt Mixed. Extra fine	
	" and Semi-Double Grass Pinks. Pretty flowers of delicate colors	
3512	Iybrid Dianthus. A cross between Sweet William and China Pink; very hardy. Beautifull	
	colored and marked and very fragrant.	. 25
!	collections of Pinks, including—	
12 vai	ties Fine China	
8	"	. 40
6	" "	. 30

POPPY (Papaver)

Before tulips are fairly gone our gardens begin to be gay with Poppies. Few flowers have the same grace of stem, airiness of poise and delicacy of tissue. For beds and borders with a background of green, there is nothing finer; some sorts are admirable for naturalizing in open wooded grounds; others, like the Shirley, are beautiful for cutting. A sandy loam suits Poppies best, and, as their strong tap-roots are difficult to transplant, it is well to sow seed where the plants are to bloom. Sowings made in fall and at intervals in spring, will provide a long succession of flowers. Sow thinly, covering very lightly, as the seed is quite small, and thin the plants to stand about a foot apart. The best plants are those grown from early sowings while the earth is cool and moist.

PERENNIAL VARIETIES. Tall, large-flowered and showy; effective among shrubs. Average height, 2 to 4 feet.

bracteatum. Scarlet; 3 ft.
 Orientale. Enormous flowers of deep, flashing scarlet; entirely hardy anywhere; 3 ft. oz., 75c.
 Orientale, Mixed Hybrids. Finest shades
 Oz., 75c.
 nudicaule (Iceland Poppy). These dwarf, bright yellow Poppies form one of the chief attractions of the garden through several months. They are most beautiful when grown in masses from seed sown every year; 1 ft.







POPPIES

POPPY, PERENNIAL VARIETIES, continued

3518	nudicaule aurantiacum. Orange. All this class has crimped petals and peculiar gracepkt.,	10
3519	" album. Pure white	
3520	" Mixed Iceland Poppies	
	UAL VARIETIES. This section includes double and single flowers of greatly varying sizes, self-	
AININ	colored and daintily edged. All are easily cultivated and greatly admired. Average height, 3 feet.	
3521	Thorburn Giant White. White flowers of grand form and size, 3 to 4 feet	5
3522	Maid of the Mist. Pure white, single, very large, deeply fringed; 3 to 4 feet	5
3523	Miss Sherwood. Large, single, sating white, with upper half of petals chamois-rose; the flowers are of great substance and fine for cutting	5
3524	Mephisto. Beautifully fringed; varies from red and black to rose and white	5
3525	Flag of Truce. Pure white; large and showy flowers	5
3526	Shirley. Indescribably bright, dainty and gauzy; a favorite for cuttingoz., 60c	5
3527	" Santa Rosa Strain. Surpasses all others in the size and beauty of its crimped petals.	
	Wonderful new shades of blue, lavender and salmonoz., \$1	_
3528	glaucum (Tulip Poppy). Striking, tulip-shaped flowers of intensely brilliant scarlet; dwarf	5
3529	pavonium (Peacock Poppy). Intense scarlet, with broad bands of purplish black	5
3530	umbrosum. Rich crimson, spotted with black	-
3531	lævigatum. Scarlet, with white marks at petal bases; very showy	
3533	Danebrog. Large, single scarlet, with white cross at base of petals	-
3534	Mixed Single. All colors	
3535	Double White	5
3536	" Scarlet " 25c	5
3537	" Mikado. Large, white flowers, attractively fringed with rose	5
3538	" Cardinal. The immense, scarlet flowers last unusually well	
3539	" American Flag. White, bordered with scarlet	-
3540	"Carnation-flowered, Mixed. Very double, fringed; colors dazzling oz., 20c	
3541	" Pæony-flowered Dwarf Fireball. Deep scarlet; very large-flowering	
3542	" Snowball. Pure white; very large-flowering	5
3543	" Mixed. Large, handsome flowers of many colors oz., 20c	5
3544	" Ranunculus-flowered, Mixed. Flowers small, finely formed, double " 20c	5
3545	Pæony-flowered Single White. (Used for opium.) In olden times it was believed to possess magical powers, and with cypress-boughs, hemlock-root and yew, formed part of the witches'	
	regular stock-in-trade	5
**	Collections of Poppies, including—	25
12 va	rieties Double Carnation-flowered \$0 40 6 varieties Double Dwarf Pæony-flowered "Pæony-flowered 40 6 "Ranunculus-flowered	∠5 25
12	Randinedias-nowered 40 0 Randinedias-nowered	~3





PORTULACA

This charming little annual is unrivaled for brilliancy among plants of low growth, and has the happy faculty of flourishing under almost all conditions, though hot sun and a light, sandy soil suit it best. Nothing is prettier for beds, edgings, rockwork, and for filling up irregular spaces or unexpected gaps in the flower-beds. As an undergrowth for taller plants, it is also valuable. Through the driest, hottest seasons it flourishes amazingly, carpeting the ground with a mat of succulent foliage that in the forenoon is hidden by gayest flowers. The seed does not germinate until hot weather, and should be sown late. Beyond the sowing, this plant requires little care. It can be transplanted in full flower. Average height, 6 inches.

SINGLE VARIETIES. Each strong plant will cover a space about 2 feet in diameter.

3546	splendens. Crimsonpkt.	. 5	3550	aurea. Deep golden yellowpkt.,
3547	Carnation-striped Rose			Thorburni. Beautiful bright yellow
3548	Thellusonii. Scarlet			rosea. Rich rose.
	albiflora. Pure white			Mixedoz., 50c
3549		_	000,	
				perfect as to resemble tiny roses; toward the
c	lose of the season they will increase in size	ze an	d beaut	ty. As the full double flowers do not produce
s	eed, it must be saved from the semi-doul	ole flo	owers g	growing with the full doubles. The product of
t	hat seed will produce many single flowers.	. As	these bl	floom earlier, they can be pulled out like weeds
V	When the full doubles appear, cuttings ca	n be	made f	from them and the bed extended indefinitely
v	with only full double flowers.			,
3556	Double Rose-stripedpkt.	20	3563	Double Rosepkt., 20
3557	" Scarlet			
3558	" Yellow			
356o	" Striped		3566	
3561	" Bright Red			
3562	" Salmon			
3302	Collections, including—) 337 -	121200111111111111111111111111111111111
0				
o van	" double			35

RICINUS

(Castor-Oil Plant)

Picturesquely showy and imposing, the Ricinus gives to the garden magnificent semi-tropical effects. Grown as a specimen, it makes a perfect pyramid of gigantic leaves; a dozen plants in a large bed show a glorious mound of glistening colors and may be admired from a long distance; planted thickly, it soon forms a handsome screen or hedge; the lower-growing, dark-leaved sorts are beautiful for dotting here and there among cannas, scarlet pelargoniums, etc. Tall varieties grow from 8 to 10 feet high, with leaves several feet across and beautifully lobed. Half-hardy annuals.

3574	Borboniensis. Violet; oz., 20c pkt.,	5	3581	Philippinensis. Immense !eaves;	
3575	Africanus. Bright colors; 8 ft	5		6 ft pkt.,	5
3576	Gibsoni. Violet-bronze; 5 ft	5	3583	Philippinensis purpureus. Lovely rich	
3577	macrophyllus. Dark purple; 6 ft	5		purplepkt.,	
	Cambodgensis. Glistening red-maroon;			sanguineus. Red stems and seeds; 6 ft	5
001	stems black; 5 ftoz., 25c	5	3585	Zanzibariensis. Finest mixture; 8 to 10	
3579	hybridus Panormitanus. Cross be-			ftoz., 25c	5
001)	tween Cambodgensis and Zanzibar-		3588	Mixed. Fine sorts oz., 15c	5
	iensis. Huge dark brown leaves, blue-			Collections, including—	
	powdered stem. Upright habitpkt., 10	0	12 vai	rieties Ricinus, choicest sorts	45
3580	purpureus. Purple	5	6	44 44 44	

SALVIA

(Flowering Sage)

The Salvia splendens is a standard bedding plant that keeps the garden bright with color until late in autumn. For pot culture, for cutting and for borders, etc., it is very valuable. In this climate sow seed in window-boxes or frames, in March or April, and set the plants outdoors the latter part of May; or sow outdoors not before June 1, and protect from heavy rains and strong winds. The plants grow and bloom profusely in any light, rich soil. Both the tender and hardy perennial sorts bloom the first year, and all are treated as annuals.

3590	argentea (hP).	Silvery-leaved; flowers white; blooms in spring; 3 ftpkt,	5
3592	farinacea (hA)	Light blue flowers in great abundance; forms a neat bush, 3 ft	5

J. M. THORBURN & CO., 33 BARCLAY ST., NEW YORK



SALVIA, continued

3593	patens. A	A handsome tender perennial, with erect spikes of rich blue flowers in summerpkt.,	25
3594	Rœmeria	na (hA). Crimson-flowered; very dwarf and of neat habit	10
SPLE	NDENS. 7	These are the well-known bedders, single plants of which carry hundreds of long, flamikes open at one time keeping up the display until frost.	
3595	splenden	s grandiflora, Scarlet. A rich-flowered bedder; 3 ftoz., \$1.50	10
3596	4.4	Salmon Rose. A handsome variety of very compact growth and erect habit. The	
		flower-spikes are often I foot high, the plant itself growing 2 feet high and 2 feet in diameter. The color is a soft salmon-rose and the foliage dark green	
3597	44	Bonfire. Our well-known compact Salvia—the freest blooming of all, seemingly on fire all the time with dense, flaming scarlet spikes; 2½ ft	10
3598	"	Dark Scarlet Bouquet. Dwarfer than Bonfire, with large dark scarlet flowers. Very long spikes standing well above the foliage	
3600	4.4	Scarlet Dragon. Intense scarlet; long spikes of very large flowers	
3602	"	Golden Blotched Foliage. Leaves bright green, blotched light golden. Extremely floriferous; erect growth, about 20 inches high by same diameter. Splendid	
3604	44	Silverspot. Rich green leaves elegantly spotted with yellow. The intense bright scarlet flowers are large and lavishly borne; neat and compact; 2½ ft	25
3605	4.6	Ball of Fire. Very dwarf and compact variety, especially suitable for pot culture. The plants are about 2 feet high to the top of the flower-spikes and about the same in diameter	
3606	66	Lord Fauntleroy. Only 18 inches high; very compact, with flower-spikes standing clear above the foliage. Fine for bedding in masses or for borders around beds of taller plants; also fine for pots. The earliest flowering of all	
3607	66	Early Dwarf Zurich. Grows only 12 to 15 inches high, with many fine erect spik to each plant borne well above its handsome foliage. Of recent introduction. Color brilliant scarlet	kes

SNAPDRAGON

(Antirrhinum)

The Snapdragon is one of our finest perennials, flowering the first year as annuals. Its bright-colored curiously formed flowers always excite interest, and among the newer sorts are flowers of a great variety of colors and markings. Their rich spikes are beautiful for cutting, and keep fresh a long time. From seed sown in the open ground, plants will bloom in July and August. For early flowers, sow under glass in February or March and transplant into beds of warm, dry soil moderately enriched. The Snapdragon, like most perennials and biennials which bloom the first year, is treated as an annual and sown every year. Average height, 1½ feet.

TALL VARIETIES— 3608 Atrococcineum. Dark scarletpkt., 5 3609 Coral Red. Light scarlet; white throat.	DWARF VARIETIES. Plants of this section make elegant bedders, as they bloom extra profusely and are about only 6 inches high.
New	3620 Black Prince. Nearly blackpkt., 10
3610 Fairy Queen. Golden orange; white	3621 Pink Empress. Beautiful dark rose 10
throat 5	3622 Picturatum (Blotched) 5
3611 Romeo. Violet rose with pale lip 5	3623 Golden Queen, grandiflora. Pure yel-
TALL LARGE-FLOWERING VARIETIES—	low 10
3612 Delilah. White and carmine pkt., 5	3624 Queen of the North. Pure white; small
3613 Galathee. Crimson and white 5	leaved 5
3614 Striped. Odd and pretty 10	3625 Fine Dwarf Mixed oz., 50c pkt., 5
3615 Firefly. Scarlet and white 10	3626 Tom Thumb Mixed. Very dwarf strain
3616 White. Beautiful for cutting 5	oz., 75c 10
3617 Yellow. A pure, soft color 5	Collections, including—
3618 Queen Victoria. Pure white; superb 10	12 varieties Snapdragon , Finest Tall 50
3619 Large-flowered Mixed. Fine 5	6 " " " 30

STOCKS

(Mathiola)

From the general make-up of the great Stock family no desirable quality seems to have been omitted. The plants have good habit, fine leaves, beautiful and fragrant flowers in all refined colors, a long season of lavish bloom, vigor and adaptability to many conditions of culture. Such plants naturally have many uses; we find them unsurpassed for bedding, edgings, pot culture, house or conservatory decoration, and for cutting. For bouquets and floral work the double white sorts are especially useful. To secure fine

CATALOGUE OF **HIGH-CLASS** SEEDS



3664



STOCKS, continued

early flowers, sow under glass in March or April, transplanting the seedlings when an inch high into other pots or boxes, or into fine soil spread over some discarded hotbed. In showery May weather, transfer to garden beds of deep, rich soil, setting the plants about a foot apart. Transplanting several times in the early stages of growth tends to give them a more dwarf and compact habit. For later flowers, sowings may be made in the open ground in May. If plants that begin to bloom late are carefully lifted and potted in fall, they will flower finely all winter in a house that is tolerably cool and moist. The blossoms are very lasting. Average height, I to 11/2 feet.

GERMAN TEN WEEKS. These are the favorite half-hardy annuals, all the more prominent qualities

0	f which have been given above. Our seeds are		rom the choicest double varieties.
3627	Dwarf Snowflake Forcing. Flowers	3643	Dwarf Large-flowering Shining Pur-
	pure white, unusually large and	0 ,0	ple-Carminepkt., 10
	double; extremely earlypkt., 25	3644	— — Chamois 10
3628	Large-flowering Perpetual "Empress	3645	— —Flesh Color, "Souvenir de Nice" 10
	Augusta Victoria." Delicate silvery	3646	——Violet 10
	lilac flowers of great substance, borne	3647	——Yellow 10
	on long stems. Plants of true pyramidal growth attaining a height of 24 inches. 25	3648	— Mixed per oz., \$2 10
	0 0 .		Giant Perfection. Tall, handsome;
3629	Dresden Perpetual, White. Robust, branching; flowers large, pure white, in		spikes large, flowers rose-like.
	fine rosette shape	3649	——White. 1½ to 2 ft
3630	Dresden Improved Snow-white Giant	3650	— — Mixed per oz., \$310
3030	"Excelsior." One enormous spike,	3651	Giant Tree. Double large flowering,
	double, very large flowered 25		finest mixedpkt., 25
363T ·	Dresden Perpetual Mixed 25	3652	Ordinary Mixed Stockoz., 75c 5
3632	"Cut-and-Come-Again." The well-		Wallflower-leaved. The popular cut-
3032	known profuse and perpetual-blooming		flower variety, with flowers of clearest
	double white variety	26.72	possible colors, and dark glossy leaves.
	Dwarf Large-flowering. Long, splendid	3653	— — White
	spikes; large, double.	3654	——Crimson
3633	——White 10	3655	— — Mixed
3634	——Bright Red 10	3656	er-spikes thickly massed above the
3635	— — Canary-yellow 10		leaves; I ftz., \$3 10
3636	——Crimson		Emperor Large-flowering. Sow in
3637	— —Blood-red. Very rich 10		spring for autumn and winter flowers;
3638	——Carmine		sow in midsummer for abundant spring
3639	— — Rose. Very dainty 10		bloom.
3640	——Light Blue. Exquisite 10	3657	——White
3641	— — Dark Blue. Beautiful 10	3658	——Crimson
3642	——Violet 10	3659	——Mixed
			seed sown in spring and summer these half-
h	ardy biennials begin to bloom in fall and will	l keep u	p the display all winter and late into spring if
tr	ansferred to cool, airy quarters in house or	greenho	use. Usually the plants are wintered over in
a	trame for a grand spring inflorescence. Their	r flowers	s have not so many colors as the Ten Weeks,
D'	ut are larger and carried on longer, bolder sp early spring, will make a brilliant show in la	nkes. N	os. 3663 to 3666, if started in frames or boxes
	Intermediate Crimsonpkt., 25		Winter, Empress Elizabeth. Splendid
3661	" White	3000	carmine-rose; dwarf; for pots
3662	" Mixed		and groupspkt., 25
3002	WIIICG		

Beauty of Nice. Fleshy pink .. 25 3668 3663

CHOICE COLLECTIONS OF STOCKS

White..... 25

3669

Containing Only the Finest Varieties

		GERMAN	IEN	WEEKS	- 1	o v		es Dwart Victo			35
24 1	varietie	s Dwarf Larg	ge-flowe	ering\$	00	12	"	Giant Perfecti	on		65
18	"	"	"		75	6	"	"			40
12	4.4	"	4.4		50	6	"	Wallflower-le	aved, Large-	flowered	40
6	"	"	4.4		30						
12	66	Pyramidal 1	Dwarf I	Large-flowering	65		A	UTUMNAL,	WINTER	ETC.	
6	4.4	"	4.4	"	40	8 v	arieti	es Intermediate	German	\$o	60
12	**	Large-flowe	ring En	nperor	1 00	6.	44	4.6			50
6	4.6	- 44			60	6	"	East Lothian	Autumn		60
12	4.6	Dwarf Bou	quet		60	12	"	Fine Winter			80
6	4.4		,			6	4.4	""			50



3679

3680

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5

SUNFLOWER

(Helianthus)

Very stately decorative plants with great masses of yellow flowers. A few plants of the tall sorts can be placed here and there throughout the grounds with telling effect; it is the gardener's art to know how



Double Chrysanthemum-flowered. Very double,

Single Russian. Giant-flowered; 5 to 8 ft.....

to locate them. Their golden vellow discs are like sunbursts among the shrubbery, and for backgrounds and screens nothing could be finer. Their long stems and wonderful lasting qualities also make them valuable as cut-flowers. Like the eucalyptus, they are said to be good for absorbing the miasma of low grounds. Plant the seed in the open garden in spring and thin the plants to stand 3 to 4 feet apart. The height of the different varieties varies greatly; all those below are hardy annuals. Nos. 3675 to 3678 are fine for cut-flowers.

	,		
The state of the s	3670	argyrophyllus (Texas Silver	
		Queen). Has handsome, silvery	
		foliage and a profusion of small,	
		elegant, single flowers; 4 ft	
		oz., 20cpkt.,	
	3671	Henry Wilde. Tall, small-flow-	
		ered, graceful, singleoz., 15c	
	3672	Primrose-colored. Graceful flow-	
		ers of a lovely color; beautiful	
		for cuttingoz., 20c	
	3674	macrophyllus giganteus. Huge	
		leaves and yellow flowers; 5 ft	
		oz., 15c	
	3675	cucumerifolius (Miniature Sun-	
		flower). Of pyramidal growth;	
		covered with hundreds of bright	
		orange, small, single flowers; 3 ft.	
The state of the s	3676	cucumerifolius Stella. Hand-	
		some large-flowered primrose-	
		yellowoz., 50c	
	3 677	cucumerifolius Orion. A very	
		handsome variety, with petals	
		twisted like those of the best	
		cactus-shaped dahlias; excellent	
6y \		for cutting oz., 50c	
g Co.	3 678	cucumerifolius hybridus fl. pl.	
SWEET WILLIAM		A splendid mixture of double and	
		semi-double varieties	10
Chrysanthemum-flowered. Very double,	golden	yellow; 6 ft	
California. Dark yellow; 2 to 5 ft		oz., 15c	1

SWEET WILLIAM

Dwarf Variegated-leaved. Foliage spotted with yellow.....

stem is tipped with a fine dahlia-like flower, 3 inches across......oz., 15c...

(Dianthus barbatus. hB)

A splendid old-fashioned plant, producing its large heads of beautifully colored, sweet-scented flowers in great abundance. It is hardy, easily grown and flowers the second year from seed.

3689	White, Singleoz., 25cpkt.,	5
3690	" Double	10
3691	Dark Crimson, Single	- 5
	" " Double	
3693	Auricula-flowered Oculatus marginatus (Hunts' Perfection)oz., 40c	5
3693 <i>a</i>	" Double. Very fine	10
	Mixed Single	
	" Double	
	Collection, including 6 varieties Sweet William	25





VERBENA HYBRIDA

In rich soil single plants of this pretty annual creeper, flowering the first season, will carpet a space 3 to 4 feet in diameter with neat foliage and scores of fine flower umbels. For beds, borders, mounds, vases and window-boxes it is particularly fine, and is frequently used for an undergrowth to tall plants like lilies. Plants raised from seed are not only cheaper, but more vigorous, producing more and larger flowers for a longer season than those grown from cuttings. Moreover, seedling Verbenas are often fragrant, particularly among the white and blue sorts. For early spring bloom, sow the seeds under glass in February; for later flowers, sow in March or April. Soak the seed a few hours in tepid water and sow in seedboxes filled with light, rich, soil; cover one-fourth of an inch deep, press down firmly, and water sparingly. When the seedlings are about an inch high, transplant into other boxes. Use a liberal amount of manure in the beds that are to receive them, and plant out 10 to 15 inches apart each way in May. Give a sunny position. The plants bloom from early summer until frost. Our seed is saved from very fine named varieties, and will produce healthy plants, with flowers of fine colors.

3700	Scarlet. Fine bedderpkt.,	10
3702	Defiance. Intensely brilliant scarlet; fine for bedding.	10
3703	Black-Blue, White Eye.	10
3704	Yellow. Primrose color.	10
3706	candidissima. Large trusses of purest white flowers	10
3707	auriculæflora. Brilliant flowers of fine size, each with a large white eye	10
3708	Italica striata. Brightly striped.	10
3710	cœrulea. Bright blue in various shades.	10
3711	Mixed oz., 6oc.	5
3712	Finest Mixed. Extra choice	10
3714	Mammoth Mixed. Plants and flowers are unusually large; the strain is extremely floriferous	
	and the colors splendid	
3716	Improved Mammoth Mixed Auricula-flowered. Best of all	25
	Collection, including 6 varieties Verbena.	50
	LEMON VERBENA, ETC.	
3718	Sweet-scented Verbena (Verbena citriodora). An attractive greenhouse shrub, grown for the	

3/10	by cet-seemed verbena (verbena em vodora). The attractive greenhouse shrub, grown for the	
	delightful citron scent of its light green leaves. It is easily grown from seed and becomes quite	
	tall with age, but is usually pruned back to a pretty bush formpkt.,	
3720	Verbena erinoides Small, violet; large bloomer; pretty	10
2722		T (

ZINNIA

(Youth and Old Age)

Few flowers are so easily grown from seed sown in the open ground, or bloom so abundantly and continuously through the entire season as this hardy annual. Marvelous improvements have been wrought in the newer strains. During the month of August Zinnias are almost incomparably bright. We recommend a free use of them for groups, beds, borders, garden lines and summer hedges. Sow seed in the open ground early in spring. Average height, 1½ to 2 feet. The collections offered below are choice.

TALL DOUBLE. Showy, large-flowered; be				
for borders and groups; 2 feet. Oz.	Pkt.		ter habit than tall varieties; flowers	
3730 Genl. Jacqueminot. Dark ma-			handsome. Oz.	Pkt.
roon. See Novetlies	\$0 25			\$0 05
3732 Carmine\$0 40	05		Salmon 50	05
3734 Crimson 40	05		Crimson	05
3735 Flesh-colored 40	05		Bright Scarlet 50	05
3736 Lilac	05		White "Snowball" 50	05
		3756 Y	Yellow, Sulphur 50	05
3738 Purple	05	3758	" Golden 50	05
3739 Rose 40	05	3759 N	Mixed 40	05
3740 Scarlet	05	3760 T	Fom Thumb Mixed 50	10
3742 Striped 40	05	3762 L	illiput, Scarlet Gem	10
3743 Violet 40	05	3764	" White	10
3744 White 40	05	3766	" Mixed	10
3745 Yellow, Sulphur 40	05	3767 N	Mixed Pompon 75	10
3746 " Golden 40	05		Haageana. Double yellow; 1 ft.	10
3747 Mixed 30	05	3770 C	Curled and Crested, Mixed. Lo	ng
3749 " Large Robust	05	0,,	petals, curled and crested	10
COLLE	CTION	s of z	ZINNIA	
10 varieties Tall Double				4.5

	To varieties Tall Double																					
10	varie	ties	Tall	Double											 	 	 	 	 		 	45
6	- 44		6.6	44											 	 	 	 	 		 	. 30
6	44		Dwar	f Doub	le										 	 	 	 	 		 	. 30
																				- 1		

For Greenhouse Flower Seeds and many other rare and valuable Annuals and Perennials, see pages 99 to 120.

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Sweet Peas (Lathyrus odoratus)

Through the skill of specialists, the Sweet Pea has become a much larger and lovelier flower than before it became so popular. For garden decoration it is now largely grown in clumps, and in separate colors. Many new shades, deep, dark, brilliant and delicately lovely, have appeared in the blossoms, often in indescribable combinations. There are flowers, too, of quite distinct shapes, some of which are a great improvement upon the Sweet Pea of the old type. Our present list contains all the

best kinds introduced to date.

A deep, rich, moist soil is best suited to Sweet Peas, hence a trench should be dug 1½ feet deep and filled with very best loam mixed with bone meal. They are usually grown in double rows, with a wire trellis or a row of brush between. For each double row make the drills about 5 inches deep, and 9 or 10 inches apart. Sow plentifully, covering about 2 inches deep, and, by degrees, as the vines grow up, fill the trenches with soil, and thin out to about 5 to 6 inches apart. Spring sowings should be made just as early as the ground can be prepared; frost does not hurt the little seedlings. The earliest flowers are from seed sown in fall, preferably in a dry situation, and 6 or 8 inches deep, giving them level culture. Bone meal is the best fertilizer for Sweet Peas.

Thorburn's Selected Sweet Peas

44	44	1	- 46	6.6	40	44	64	66	4.6	 30
44	44	1	6.6	4.6	20	66	44	44	44	 75
66	41	1	66	66	10	66	6.6	44	6.6	 40

NAMED LARGE-FLOWERED SWEET PEAS

Free by mail or express

	All five cents per packet except where quoted otherwise	oz. Per	¼lb. Pe	rlb.
3790	Agues Johnson. Very large; bright pink, shaded cream color\$0			
3791	Admiration. Self-colored, in a delicate shade of mauve	10	20	50
3793	America. Bright blood-red striped; very distinct	10	25	80
	American Queen. Magenta standard, deep rose wings		25	80
3790	Apple Blossom. Bright pink and blush, beautifully shaded	IO	20	50
3797	Aurora. Flowers extra large; standard and wings flaked and striped bright			
0, ,,	orange-salmon on white ground	10	20	50
3798	Brack Knight. Deep maroon, self-colored	10	20	50

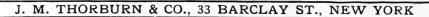


CATALOGUE OF HIGH-CLASS SEEDS



SWEET PEAS, continued

	All five cents per packet except where quoted otherwise	o= 1	Per ¼lb.	Donth
3800	Blanche Burpee. Superb, pure white; immense size, perfect form\$0			
3801	Blanche Ferry, Extra-Early. Pink and white	10	20	["] 60
3804	Captain of the Blues. Bright purple and pale blue	10	20	50
3806	Christmas Pink. Christmas White. These beautiful sorts, if sown early in fall, will bloom by Christmas, and continue flowering all winterpkt., 10 cts	35		
3807	Christmas White. tall, will bloom by Christmas, and con-	35		
_	Comments Description of the land of the la			= 0
3809	Countess of Cadogan. Reddish mauve standard, violet-blue wings	10	20	50
3810 3812	Countess of Lathom. Very pretty cream-pink		20 20	50 50
3814	Countess of Radnor. Standard delicate lavender; wings dark mauve; lovely	10	20	50
3816	Crown Jewel. Primrose, veined violet-rose		20	50
3819	Dainty. White, edged pink	10	25	80
382Í	Dorothy Eckford. Fine pure white; large flower	10	25	80
3823	Dorothy Tennant. Standard rosy mauve; wings bluish mauve	10	20	50
3825	Duke of Clarence. Rosy claret; self-colored flowers; extra large	10	25	80
3828	Earliest of All. A splendid pink and white variety, resembling the Blanche			
-0	Ferry, but flowering much earlier. It is one of the best for forcing		20	60
3830	E. J. Castle. Carmine-rose; standard shaded salmon		50	1 50 60
3833 3835	Eliza Eckford. White, shaded and edged with light pink on standard Emily Henderson. Splendid pure white; good for forcing	10	20 20	50
3838	Evelyn Byatt. Brilliant scarlet-orange; medium size; open wings	10	25	80
3843	Gladys Unwin. Pale rosy pink; superb	10	30	1 00
3845	Golden Rose. Light primrose-yellow, striped rosy pink	10	25	80
3846	Gorgeous. Standard bright orange; wings bright orange-rose. Very showy	10	30	I 00
3848	Grav Friar, Heliotrope, marbled on white		20	50
3850	Helen Pierce. Bright blue, mottled on pure white; perfect shell-shaped gloxinia-			
0	like flowers; beautiful	15	40	1 25
3852	Henry Eckford. Salmon-orange; upright and expanded standard; perfect shape;			
.0	true giant type; handsome and distinct		50	1 50
3854	Hon. F. Bouverie. Standard flesh-pink; wings rosy buff	10	20	60
3855	The deepest shade of primrose found in any variety	ıο	20	60
3858	Horace J. Wright. Standard violet-maroon, wings violet; large size, hooded	10	20	00
3030	form. Fine	20	50	1 50
3860	Janet Scott. Bright pink and buff; very pretty		20	50
3862	Katharine Tracy. Soft brilliant pink.	10	20	50
3864	King Edward VII. Bright crimson, very large flowers. Splendid sort	10	25	80
3865	Lady Grisel Hamilton. Light lavender standard, sky-blue wings; splendid	10	20	60
3868	Lady Mary Currie. Orange-pink, shaded rosy lilac	10	20	60
3870	Lady Nina Balfour. Very beautiful mauve	10	20	50
3872	Little Dorrit. Pink standard; white wings; beautiful	10	20	60
3874 3876	Lottie Eckford. Rose and white, edged with blue	10	20 20	50 50
3878	Maid of Honor. Almost white, with light bluish lavender edge		20	. 50
3880	Majestic. Deep pink, self-colored; very large flowers of finest form		20	60
3882	Marchioness of Cholmondeley. Light salmon, buff-cream standards, wings			
0	light buff	10	20	60
3884	Mars. Bright red, self-colored; hooded form		25	80
3886	Miss Willmott. Large, orange-pink	10	20	60
3890	Modesty. White, tinted pink	10	20	60
3892	Mrs. Alfred Watkins. Standard pink, shading to buff; wings blush, shading to	•	=0	
2804	rose. Gladys Unwin type	20	50 20	1 50
3894 3896	Mrs. Dugdale. Beautiful deep rose; unexcelled for cut-flowers		20	50 50
3898 3898	Mont Blanc. Pure white, of finest form; for forcing. Very dwarf. Seldom grows	10	20	30
3090	over 2 feet high and begins to flower when I foot high	τo	25	80
3900	Navy-Blue. Bluish purple standard; navy blue wings. The best dark blue		20	50
3902	Nora Unwin. Pure white, very large, open wavy formpkt., 10 cts		75	2 50
3904	Othello. Glossy maroon. Self-colored. Elegant	10	20	50
3906	Phyllis Unwin. Light magenta-rose and carmine; large, open wavy form		30	1 00
3908	Pink Friar. Rose-carmine, suffused on white		50	I 50
	Prince Edward of York. Cerise standard and crimson wings. Large, open form	-	0	0
J -	and vigorous vine,	10	20	50
3915	Prince of Wales. Rose-crimson, self-colored	10	20	50
3920	Princess of Wales. Striped mauve on white ground		20	60
3922	Queen Alexandra. Bright scarlet-red, self-colored; almost true scarlet		30	1 00
3924	Queen of Spain. Soft buff-pink, self-colored, medium size, hooded form		60	2 00
3926	Queen Victoria. Light primrose-yellow		50	1 50
3928	Royal Rose. Fine deep rose-colored		20	60
3930	Sadie Burpee, White Seed. The largest pure white Sweet Pea		' 20	50
3934	Sadie Burpee, Black Seed. Pure white: hardier than the white-seeded	10	25	80





SWEET PEAS, continued

	All five wents how harded except sub-us and all and				
	All five cents per packet except where quoted otherwise	oz. Per	1/1h	Per	1h
3936	Salopian. Splendid brilliant scarlet; best of all\$0	10 \$0	20	\$0	50
3938	Senator. Maroon and violet, striped white	10	20	-	50
3940	Sensation. White, suffused with faint rose	10	25		80
3942	Shahzada. Dark maroon, shaded purple	10	20	_	50
3943 3944	Shasta. Pure white; very large, open form Stella Morse. Primrose, flushed pink; very beautiful	10	30 20	1	00
3944	Sue Earl. Very pretty primrose, edged with mauve	10	20		50 50
3947	Siby! Eckford. Standard light salmon and buff, wings buff; medium large, open				Jo
	formpkt., 10 cts	30			
3948	Triumph. Crimson-pink, with rosy wings	10	20		50
3950	Venus. Salmon-buff; standard delicately shaded with rosy pink		50	I	0
3952	White Wonder: Double-stemmed, many-nowered, pure white	10	25		75
	SPENCER VARIETIES				
	All 10 cts. per packet				
3954	Burpee's White Spencer. Flowers of enormous size, pure white; waved, crinkled,				
	and fluted standards; wings fully an inch wide	15	30	I	00
3956	Burpee's Primrose Spencer. On same style as above. Color pronounced primrose		40		00
3958	or creamy yellow throughout	15	30	1	00
3930	hooded form	20	50	I	50
3960	Countess Spencer. Bright, clear pink, a little deeper at edges; open form, wavy				0
	petals. Very large standard and wings	20	50		50
3962	Frank Dolby. Pinkish lavender, of large size; bold, wavy standards		75		50
3964	George Herbert. Bright rose-carmine; large, open wavy form		50		50 50
3966 3968	Helen Lewis. Crimson-orange standard; wings orange-rose. Very large John Ingman. Rose-carmine; gigantic fluted flowers. Profuse bloomer	20	50 50		50
3970	Mrs. Charles Mander. Purplish magenta; large, open, wavy form		75		50
3972	Mrs. Collier. Deep primrose; extra-large, and of fine form		60		00
3976	Phenomenal. White, shaded and edged lilac; very large-hooded; wavy petals	20	50		50
3978	Queen Victoria. Light primrose, self-colored, over medium size; fine form; hooded		75		50
3980	Mixed Spencers	15	30	1	00
	SWEET PEAS IN MIXTURE				
0					
3982	THORBURN'S SPECIAL MIXED. Comprising the finest Eckford Per oz. Per 1/4				
3983	and other newest and best large-flowering varieties	25 #0 15	25	φυ	40
3984	Choice Mixed.	15	20		35
3985	Striped Varieties, Mixed. 10 Light Colors, Mixed 10	20	30		50
3986	Light Colors, Mixed	20	35		60
3987	Bush Varieties, Mixed 10	20	35		60
3988	Double Varieties, Mixed	20	35		00
	DWARF CUPID SWEET PEAS				
	All 5 cts. per packet				
	A distinct race of Sweet Peas, growing only about 6 inches high. Of compact, bushy is as large and fragrant as those of the tall sorts. Excellent for pots, borders or masse	5.			
3989	Apple Blossom. Bright pink and blush; finely shaded	oz. Per 10 \$0	41D.	\$o	75
	Beauty. Rosy white, suffused carmine; very pretty	10	25	# -	75
3991	Captain of the Blues. Splendid deep blue color	IO	25		75
3992	Firefly. Dazzling bright scarlet; most effective		25		75
3993	Mauve Queen. Rich mauve on primrose ground	10	25		75
3994	Primrose. Light primrose-yellow Royalty. Rich, deep rose-pink; self-colored	10	25 25		75 75
3995 3996	White. Large, pure white flowers; very floriferous	10	25		75
3997	Mixed.	10	20		60
	PERENNIAL PEAS AND OTHER SPECIES (Lathyrus latifolit	ıs, Etc	.)		
-	These have not the fragrance of Sweet Peas, but bloom through a long season, are			d v	vill
	or years. They make a beautiful screen for rock, stumps, fences, etc. Height, 2 to 8 fee		kt.		z.
3998	latifolius, Crimson (hP). Brilliant-flowered; perhaps the handsomest form of the t				
3999	" Pink Beauty (hP). Blossoms white, veined, edged and shaded rose-pin	ık	05		40
4000	"White (hP). Valuable for cut-flowers in midsummer				52
4001	Lord Anson's Blue (hA). Strong-growing; dark purple-blue; 3 to 5 feet		05		15
4002 4003	Lord Anson's White (hA). A pretty white form of the above				15
4003	obsession /r rise & commitment (in). Darke have rose nowers	* * * * *			



eneral List of Flower

FLOWER SEEDS DELIVERED FREE BY MAIL ON RECEIPT OF THE STATED PRICE. PRICE PER OUNCE OR POUND FOR THOSE NOT QUOTED, ON APPLICATION

Explanation of Signs Employed in this List

The asterisk (*) designates ornamental-leaved plants. This mark (‡) prefixed indicates the climbers. The third column presents in figures the COMPARATIVE TIME OF FLOWERING, thus:

I designates early—blooming in spring and early summer. 2 designates interm 3 designates late—blooming in late summer and autumn. 2 designates intermediate—blooming in midsummer.

The fourth column gives the DURATION OF CHARACTER, and HARDINESS.

A represents Annual—lasting but one year.

B "Biennial—lasting two years.
P "Perennial—lasting three or more years.
E "Evergreen—retains foliage the entire year.

S represents Shrubs-plants of bushy habit.

greenhouse plants.
bulbous plants. g Bu

. . designates, in every case, repetition.

As a large number of Biennials and Perennials, if sown early, flower the first season, this distinguishing mark (†) is affixed to such.

The hardiness is denoted by the following abbreviations, but it should be understood that this is intended to apply to the climate of the Middle Atlantic states. Further north or south these designations apply only in a comparative way.

h represents hardy—plants for open border. hh represents half-hardy—plants that require to be forwarded in pots or frames.
t represents tender—requiring protection.

16	NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Tir c Flow	f	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS						
4004	Abobra viridiflora	2	3	tA	green	6	cts.	Bears pretty scarlet fruits.						
4006 4008	Abronia umbellata		2	hA · ·	rose	trail.	5 5	Elegant trailers. Do best in light, sandy soil. Sow in open ground in May.						
4010	‡Abrus precatorius			gP	purple	12	5	"Prayer Bean." Pretty climber.						
4012 4013	Abutilon compactum, "Fireball" Edouard Lagueillon	2	3	gS	d. red	4	25 25	Free-growing decorative shrubs; bright bell-shaped						
4018	Mixed				mixed		25	flowers. Suitable for house, greenhouse or garden.						
4024 4025	Acacia dealbata				yellow 	6	10	Greenhouse shrubs, with graceful branches and fine						
4026	decurrens						- 5	racemes of yellow flowers,						
4027 4028	Farnesiana		٠			6-10	5	richly scented. Soak seeds						
4020	lophantha					6	5	} in hot water before sowing						
4030	melanoxylon						10	then plant in sandy peat in						
4031	mollissima floribunda					7	10	a temperature of 55° to 60°, 4031 is a very charming						
4034	pycnantha						10	floriferous shrub.						
4038	Fine mixed				mixed		5	J						
4044 4045	Acanthus mollisspinosus		3	hP 	white purple	3	5	Leaves are ornamental and valuable for decorative purposes.						
4047	Achillea Ptarmica, Double, "The Pearl"		3		white	$I^{\frac{1}{2}}$	10	Free bloomer; fine for florists for cut-flowers.						
4048	Achimines, Best Mixed	2	2	gP .	mixed		25	Saved from finest collection.						
4040	Aconitum—		2	gı	mixed		25	Saved from miest concerion.						
4049	Columbianum			hP	blue	3-5	25)						
4050	Napellus (Monk's Hood)					3 3	5	Hardy, popular plants, with panicles of helmet-shaped						
4051	pyramidatum						5	flowers.						
4056	Mixed		•		mixed		5	J						
4062	Acroclinium roseum			hhA	v. & ro.	I	5	Graceful plants, with everlast						
4063	—album				white		5	ing flowers, much used for						
4064	—Mixed		•		mixed rose		5	winter decorations. Flower heads should be gathered						
4066	——White				white		5 5	when young, to be preserved						
4068	Adenophora Potanini	1	3	hP	l. blue		25	A fine variety.						
•	‡Adlumia cirrhosa		3	hB	pink	15	10	Beautiful climber.						
4078	Adonis autumnalisoz., 25c.		3	hA	scarlet	15	1	Attractive, bright flowers.						
4079	æstivalisoz., 25c.	2	3 I	IIA.	crim.		5 5	4080 is a very fine hardy						
4080	vernalis		,	hP	yellow	11/2	5	perennial.						
					99	- a	J	•						





No.	NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of Flower	Hardin and ing Durati		Color of the Flower	Height In Feet	Price per Packet	GENERAL OBSERVATIONS
4086 409 2	Agapanthus umbellatus		tP	•	blue · ·		cts. 10	African Lily. Beautiful. "Blue Daisy." Winter bloom. See page 67.
4098 4099 4104 4105 4106 4110 4116 4117 4118 4119 4120	Agrostemma— Cæli-Rosa (Rose of Heaven). —alba coronaria (Rose Campion) —Dark Blood-Red —White —Mixed oz., 40c. Flos Jovis. Alonsoa grandiflora —alba linifolia myrtifolia Warscewiczii. Alsine pinifolia.	I 3	†hF		rose white rose d. red white mixed rose scarlet white scarlet white	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	The Rose of Heaven is very free-flowering and easily grown. Fine for beds. The Rose Campion is a perennial species, free-blooming and very pretty. Excellent for naturalizing in dry situations Bright little annuals of fine habit; require some protection in cold weather. Sow in hotbed, and plant out early in May. Very pretty for edgings.
4128	Alstræmeria pulchella		gP		yel. & r.	3	10	(4128 is a brilliant yellow, with red streaks.
4129	Althæa rosea	*		•	mixed		10	See Hollyhocks, page 80.
4135 4136 4137 4138 4139 4140 4142 4144 4146 4147 4148 4150	Alyssum. *Amaranthus Abyssinicus. *bicolor ruber. *cruentus (Prince's Feather) *caudatus, "Love-Lies-Bleeding". *coleifolius. *Henderi. *melancholicus ruber *salicifolius (Fountain Plant). *tricolor (Joseph's Coat) *—giganteus *—splendens Fine Mixed				d. red red d. red cr. & y. red purple	3 4 2½ diff. 6 3	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	See page 67. Strong-growing, highly ornamental plants. The tricolor varieties are very valuable for bedding, having elegant ornamental foliage, variegated crimson, yellow and green; also well adapted for growing in pots. Of easy culture, doing best in rich, loam soil. For best results, sow in hotbed in April and plant out the end of May. Please note that seed saved from the finest sorts frequently produces inferior plants. See Browallia.
4160 4164	Ammobium alatum —grandiflorum		hhF		white		5 5	Pretty everlastings of easy cul- tivation. (For sunny situation. Fine bor-
4170	Anagallis, in variety			١.	mixed		5	der plant.
4200 4220	Anchusa capensis		hP	•	purple d. blue	1 1 2	5	Very attractive. Fine for cut- flowers and bouquets.
4231 4232 4233 4234 4236	Anemone coronaria— "St. Brigid" Poppy-flowered. Japonica rosea. —alba. globosa sylvestris.	1			mixed rose white red		10 10 10 25	Beautiful spring flowers, requiring rich, deep soil. 4233 has large, pure white flowers, invaluable for cutting. 4234 is the Red Anemone.
4240	Angelonia grandiflora		gP		purple	ı	25	Fine, sweet-scented; for pots.
4242	Anthemis Arabica		hA		yellow	1: m	5	Pretty golden yellow flowers.
4246	Antigonon leptopus Antirrhinum		gP		pink	diff.	10	Pretty greenhouse climber. See Snapdragon, page 92.
	Aquilegia							See page 68.
4250 4254	Arabis alpina rosea		hP		white rose	3 4 1 2	5 50	} 4250 is "Rock Cress;" 4254 is a rare species.
4258	Arctotis grandis	2	hA		w. & y.	2	10	Fine for cutting.
4260	Ardisia crenulata	2 3	gS		red	5	25	Fine decorative plant, bearing bright coral berries.





NUMBER AND NAME NUMBER AND NAME Number 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of Flowering		Hardiness and Duration	Color of the Flower	Height In Feet	Price per Packet	GENERAL OBSERVATIONS
4266 Argemone grandiflora oz., 40c. 4267 —lutea		3	hA hP	white yellow white	2	5 5 10	In a large garden the foliage and flowers are effective. 4269 is the Silver Poppy.
4273 ‡Aristolochia elegans		2	gP hP	pu. & w. br. & y.	20 30		A. Sipho is the "Dutchman's Pipe." A hardy climber.
4276 Arnebia cornuta	İ	3	hhA	yellow	I	25	Rich yellow-maroon.
4281 Asclepias Curassavica. 4282 —atrosanguinea. 4283 incarnata. 4285 tuberosa		3 2	gP hP	orange dk. red rose-p. orange	3 · · · 2	5 5 5	Swallow-wort; free-bloomer. Rich crimson. Swamp Milkweed.
4287 ‡Asparagus Sprengeri 4288 plumosus nanus 4289 —robustus 4292 scandens deflexus 15 seeds in packet			gP · · ·	white · ·	12 1 10	10 10 10	Beautiful fern-like foliage; fine for bouquets. A. plumosus nanus is the dwarf variety, with finely cut foliage, now so largely used by florists.
4296 Asperula setosa azurea	2	3	hhA hP	l. blue white	1 1 1 2	5 5	Sweet-scented, long bloomers; for borders or rockwork. See pages 66 and 67.
4302 Aubrietia deltoidea 4303 Eyrii 4304 Græca 4305 Leichtlinii (rosy carmine)	I	: 3		blue carmine	trai.	10 10 10 25	Resembling Alyssum in character; fine for rockwork or bedding. A. Eryii has lovely large, dark blue flowers.
4311 Auricula, Finest Mixed		1		mixed	$\frac{1}{2}$	25	(Primula auricula). Beautiful shades of color.
4317 Azalea hybrida indica		2	hS-		2	25	Seeds from finest varieties. See Gomphrena, page 108. See Momordica, page 112. See page 68.
4320 ‡Balloon Vineoz., 20c. Banana	2	3	hhA	w. & gr.	10	5	(Cardiospermum.) Pretty. See Musa Ensete, page 112. ((False Indigo.) It has beauti-
4324 Baptisia australis		2	hP	blue	2	5	ful light blue flowers.
4328 Bartonia aureaoz., 40c. 4329 —nanaoz., 60c.		3	$^{\mathrm{hA}}$	yellow · ·	1 ½	5 5	Golden yellow flowers; very fragrant in the evening.
*Beet, Ornamental— 4335 Brazilian, G'ld'n-v'doz. 20c. 4336 *—Scarlet-veinedoz., 20c. 4337 *—Crimson-veinedoz., 20c. 4338 *Chilian Scarlet-rib'd.oz., 20c. 4339 *—Yellow-ribbedoz., 20c. 4340 *Victoriaoz., 20c. 4341 *Dracæna-leavedoz., 20c.						5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Beets, having no tubers, but with handsome ornamental foliage of very beautiful, rich colors. Very effective in center of beds, or anywhere in contrast with other plants.
4344 Begonia, Single Tuberous-root'd Double Tuberous-rooted 4347 Fringed Single Tuberous 4348 Erfordii metallica *Rex, Ornamental-leaved 4352 semperflorens -alba -Vernon, red, for borders -Bijou, bright scarlet -Fol. aureis, yellow-leaved -Zulu King, black-leaved Collections, including 12 varieties Tuberous-rooted 6 vars. Tuberous-rooted Bellis perennis 4363 Benincasa cerifera Bidens atrosanguinea		3	gP	mixed carmine rose mixed rose white red scarlet yellow d. red		25 75 50 50 75 25 25 25 25 25 25 25 27 50 50 75	Fine for growing in pots, being perfect in habit, with handsome foliage. Nos. 4352 and 4353 are very free-flowering, and fine for bedding. No. 4356 has scarlet flowers and beautiful golden yellow leaves excellent for edging. B. Erfordi is a free-blooming, rosy carmine variety; fine for groups. Zulu King is a splendid sort, with leaves almost black. 4348a has metallic foliage and rose flowers. For winter blooming. See Daisy, page 105. Black, wax-like gourd. Showy, like the Calliopsis.
4374 Blue Bottle			L D				See Centaurea Cyanus, p. 73.
4378 *Bocconia Japonica	2	3	hP 1	white 01	4	5	Ornamental habit and foliage.





NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	0	me f ering	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
4380 Boltonia asteroides		3	hP	flesh	3	cts.	Tall and leafy plant for hardy border. Profuse bloomer; easily grown.
4382 Bouvardia Jacquini	2	3	gP hhA	scarlet purple white mixed	2 I	25 10 10	Fine greenhouse evergreen. (Swan River Daisy.) For edging. Should be started in hotbed.
# ## ## ### ### ######################	2	3 2	hP gA	buff blue white mixed	2-3	25 10 10	Great Tasselwort. (Amethyst.) Elegant green-house annuals; fine for cutting. 4397 has large, lovely
4397 Rœzlii (Fine for pots) 4398 speciosa major 4404 Bryonopsis laciniosa erythrocarpa			tA	white blue red	5	25 25	flowers, some white, some pale blue. Very pretty ornamental gourd.
4408 Bupthalmum cordifolium 4412 Cacalia coccinea			hP hA	yellow scarlet orange	1 2	5 5 5	Ornamental hardy perennial. (Tassel Flower.) Very pretty annuals; easily grown. Start in greenhouse in moist
4418 Cactus, Mixed	-	3	hhP †hP	mixed orange	diff.	25 10	sand. Fine climber for trellises.
4426 Calandrinia Burridgi. 4428 speciosa. 4429 umbellata.	2	3	hA hhP	red purple violet	1 2 1 4 1 2	5 5 10	Brightly colored little plants; fine for edgings; plant in sunny situations.
Calceolaria hybrida— 4435 Large-flowered, self-colored 4436 —Tigered, or Spotted 4437 —Dwarf Tigered 4438 —Tigered and Self-colored rugosa (shrubby)			gP 	mixed	2 I 2 I	25 25 25 25 50	Splendid greenhouse plants, with flowers beautifully striped, blotched and variegated. Our seeds are saved from the finest varieties. Special cultural directions are given on page 64.
4446 Calceolaria pinnata			hA · ·	yellow · ·		10	Excellent bedding varieties.
Calendula 4450 Calla æthiopica Calliopsis		1	gP	white	2	10	See page 69. White Calla.
4458 Callirhoe involucrata	1	3	hP hA	C. & W. V. & W.	trail.	5 5	See page 69. Free-flowering, of pretty colors. Start in frame early.
4463 Camellia Japonica oz., 25c. Campanula			gP	mixed	3	10	Grand greenhouse plant. See page 69.
4469 ‡Canary-Bird Floweroz., 5oc. Candytuft	2	3	hhA	yellow	10	5	(Tropæolum Canariense). See page 70.
4475 *Canna, Dark-leavedoz., 40c. 4477 *Queen Charlotte 4478 *Crozy's Finest Mixed.oz., 75c.		3	gP 	mixed sc. & yl. mixed	3 ½	5 10 10	Cannas, or Indian Shot, are or- namental; much employed in subtropical gardening for groups and masses.
4484 Cannabis gigantea oz., 20c.			hhA		10	5	(Giant Hemp.) For backs of borders.
Canterbury Bells		2	hA	yellow	2	5	See Campanula, page 69. (Blessed Thistle.) Large, variegated leaves; fine for edging. See page 72.
4498 Castilleia indivisa	2	3	†hhP	b. red	1 1/2	25	Ornamental plants, with beautiful bracts. Brilliant, crimson.
Castor Oil Plant			†hP	white blue	2	5 5	See Ricinus, page 91. Everlasting flowers. Bright colors and free-flowering.
Catchfly			hP	purple	3	5	See Silene, page 117. Purplish crimson flowers.





NUMBER AND NAME 1937 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.			me f ering	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS				
4512	*Celosia Huttoni (dark foliage)		3	tA	claret	3	cts.	Fine for vases; splendid foli-				
4513	*Thompsoni magnifica		٠		var.		25	age plants.				
4524	*spicata Celosia Ostrich Feather		٠		r. & wh.	1	10	See page 72.				
	Celosia cristata							See Cockscomb, page 75.				
	Centaurea							See page 73.				
4508	Centauridium Drummondii		2	hA	vellow	$1\frac{1}{2}$	-	Pretty little Composite.				
4528	Centranthus—		-	1171	yellow	12	5	Tretty fittle Composite.				
4534	macrosiphonoz., 30c.	ı	3		red	1	5)				
4535	—albus 3 oc.				white		5	Very pretty free-flowering Annuals, suitable for rockeries				
4536	—nanusoz., 30c.				red	$\frac{1}{2}$	5	and vases.				
4537	—Mixed		٠		mixed	I	5	J,				
4540	‡Centrosema grandiflora	I	2	gP	red	8	10	"Butterfly Pea." Very pretty				
4542	Cephalaria tatarica			hP	yellow	6	5	Fine for backgrounds; also for bees.				
4543	Cerastium tomentosum		-	hP	white	trail.	25	Fine edging plants; pretty.				
4544	Biebersteini		1				. 5)				
4546	Cerinthe retortaoz., 40c.			hA	yellow	$I\frac{1}{2}$	5	Valuable for bees. Decorative				
4547	Mixed		٠	 LD	mixed		5	Fishbasa Thirds Daniel				
4548	Chamæpeuce Casabonæ			hP		2	10	Fishbone Thistle. Decorative				
4550	Chelone barbata coccinea —hybrida, Mixedoz., 5oc.		3	†hhP	purple mixed		5	Very pretty; bright color.				
4551	Chorizema varium			gS .	scarlet		5	A fine greenhouse plant.				
4556	Christmas Rose		3	gs	Scariet	3	25	See Helleborus niger.				
	and the second s											
	Chrysanthemums		2	+b D	mall arm			See page 73. Golden Aster.				
4559	Cincopsis foliosa		2	†hP	yellow	I	50	Golden Aster.				
4562	Cineraria hybrida— White		1	†gB	white	2	25)				
4563	Azure-Blue				blue		25	Among the most ornamenta				
4564	Crimson, Large-flowered				crim.		25	and useful of greenhouse				
4566	Blood-Red, Large-flowered .				d. red		25	plants; very beautiful and				
4570	Splendid Mixed				mixed	· ·	25	showy, the colors being dis tinct and bright. Nos. 457				
4571 4572	— Large-flowered Prize					2	50 50	and 4572 are magnificen				
4574	——Double		2				75	large-flowered prize strains				
4576	stellata (polyantha)						25					
4579	Cineraria maritimaoz., 40c.			hhP	vellow		5	C. maritima is the popular "Dusty Miller." No. 4586				
4580	—candidissima				,		5	has silvery and 4582, pure				
4582	—"Diamond"						10	white foliage.				
	Clarkia					ĺ		See page 74.				
4585	Clary, Purple-topoz., 25c.	1	2	hA	purple		5	1				
4586	Red-topoz., 25c.				red		5	Salvia Horminum.) Odd bu				
4587	White-top oz., 25c.				white	I ½	5	, , ,				
0.0	‡Clematis—				,			(Virgin's Bower.) Excellent for				
4588	Douglasii (not a climber)			hD.	purple	2	5	trellisses, verandas, etc. 4588 is the Bush Clematis. C				
4591 4592	Flammula	2	3	hP	white vars.	15	5	paniculata is fragrant, rapid				
4595	paniculata				white	10-40	!	growing, free-blooming. For				
4598	Virginiana					15	5	other sorts, see Tree Seeds.				
4604	*Cleome pungens	ı	.3	tB	pink	2	10	Curious; very ornamental, or				
4605	*speciosa			hA	purple		10	Castor Oil Plant style. Sandy soil suits them best.				
4610	Clianthus Dampieri		•	~C	coorlot			Greenhouse plants, with pea				
4611	puniceus		2	gS 	scarlet crim.	3 6	10	shaped flowers. Soak seed				
٠.								in hot water before sowing				
4615	Clintonia (Downingia) pulchella		2	hA	tricolor	1/2	25	Very pretty for edgings.				
	‡Clitoria ternatea		3	hB	blue	15	10	Beautiful greenhouse and con				
4621	alba		٠		white		10	servatory climber.				
4020 4627	‡Cobæa scandensoz., 75c. —alba			†tP	purple white	20	10	Rapid-growing; start in the				
4628	macrostemma				violet	: :	25 25	house.				
-	‡Coccinea Indica	-		tA	red	6	10	Ornamental gourd markedwith				
					1000	()	10	white lines, turning scarlet.				





#ST	NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Tir o Flow	f	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
	Cockscomb						cts.	See page 75.
4640	Coffea Arabica	2	3	gS	white	5	25	Coffee Tree. Very ornamental. White fl'rs, scarlet berries.
4646	*Coleus. Fine hybrids Collections, including— 12 varieties Coleus		٠	gP	mixed	2	25 \$1 25 75	Splendid bedding plants, with beautifully colored foliage. Very useful for decorative purposes.
4650 4651 4652 4654 4656 4657 4658 4659	Collinsia Bartsiæfolia .oz., 5oc. bicolor .oz., 25c. —alba .oz., 3oc. candidissima .oz., 3oc. grandiflora .oz., 25c. multicolor .oz., 25c. —marmorata .oz., 25c. verna .oz., 4oc.		2 2 2	hA	purple p. & w. white blue w. & ro. bl. & p.	I I 1 2 I	5 5 5 5 5 5	Free-flowering Annuals. If sown in autumn, will stand the winter and flower early in spring. All the species are brightly colored, and excellent for growing in patches or clumps; easily
4662	Mixed				mixed	2	5	grown in any garden soil.
4668 4669	Collomia coccineaoz., 25c. grandifloraoz., 25c.		3		s. & y. yellow		5	Fine for bees; suitable for massing.
	Columbine							See Aquilegia, page 68.
4675 4676 4678	Commelyna cœlestis			hhP	blu e white var.	 2	5 5 5	Showy, favorite plants for pots and gardens, where they grow finely.
4684 4685 4686 4690	‡Convolvulus, Tall— aureus superbus		3	hhA hA 	gold mixed blue	5 10 trai.	10 5 5	Pretty; fine for baskets; good for screens. 4686 has large flowers in great variety of exquisite colorings and hand- some foliage. For Japanese Morning-Glory, see page 83.
4696 4697 4698 4699 4702 4704	Convolvulus, Dwarf— tricolor		3	hA	white purple crim. rose mixed		5 5 5 5 5 35	These are fine Dwarf Morning-Glories for growing in clumps or beds, or for edging, and well adapted for rockeries and hanging baskets; bloom for a long time.
4710 4711	*Cordyline australis* indivisa lineata		3	gS · ·	white	3	10	Beautiful foliage plants for vases or decorations.
.,	Coreopsis							See Calliopsis, page 69. See Centaurea Cyanus, page 73.
4720	Cosmidium Burridgeanum Cosmos		2	hA	orange	2	5	Very showy. See page 75.
4726 4729 4735	Cotton (Gossypium)	2	3 1 2	tA hP	yellow mixed cr.^pink	3 1 2	5 10 5	Curious; for pots and gardens. Favorite spring flower. Crosswort.
4740 4741 4742 4743	‡Cucumis— erinaceus (Hedge-hog Gourd) acutangulus (Rag Gourd) flexuosus (Snake Cucumber). grossulariæformis (Goose- berry Gourd) odoratissimus (Pomegranate	2	3 2 3 2	hhA 	yellow 	8	5 5 5	Of extremely rapid growth, bearing curious fruits. 4741 is the Rag or Dish-cloth Gourd, the peculiar interior of which is useful in the kitchen when properly pre-
4748	Melon)	2	3	hhP		15	5	pared.
	Cucurbita							See Gourds, page 108.
4754 4755 4756 4757 4758 4762	Cuphea miniata	·	3 3 3	†hhP	crim. s. & w. purple s. & y. yel. & r. violet	1 	5 25 5 10 25 25	These are very pretty green- house plants, and are also good for the border, being continually in bloom. No. 4755 is well known as "Cigar Plant."





450	NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of Flowering	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
4766 4768 4769 4770 4772 4774 4775 4778 4780 4781	Cyclamen giganteum 100 sds —album "Mont Blanc" \$1 —atropurpureum \$1 —Aurora Borealis —superbum \$1 —lilacinum \$1 —roseum, bright rose \$1 —Salmon \$2 —Mised \$1 Persicum —Papilio \$1		gBu	white d. red w. & p. w. & r. lilac rose salmon mixed	©(4 · · · · · · · · · · · · · · · · · · ·	25 25 25 25 25 25 25 25 25 25 25 25 25 2	Sow seed in small boxes or seed pans, in a compost of well-rotted manure, leaf-mould and sand. Cover lightly with moss, which remove after seed germinates. Prick out into small pots when the plants have two leaves. Flower in 10 or 12 months. 4769 is a beautiful new sort, fringed white and pink.
4786 4790	‡Cyclanthera explodens	2 I	hhA tP	yellow apricot	8 2	10	Beautiful climber. Serennial greenhouse or window plant of elegant habit.
4796 4798 4799 4800 4801 4802 4803 4804 4805	Cypress Vine. Dahlia, Fine Doubleoz., 75c. Imperialis (The Lily Dahlia). Single Mixed Cactus, Mixed "Lucifer" Single (Black foliage). "Monarch" Cactus Dwarf Single, fine strain oz., \$1.25 Jules Chretien, dw'f. oz., \$1.50 "Fiery Star." Fine COLLECTIONS, including— 12 vars. Single Dahlia 6 vars. Single Dahlia		†hhP	mixed mauve mixed dk. red mixed scarlet 	6 10 3 2½ 6	10 25 10 10 10 10 10 10 10	See Ipomæa Quamoclit, p. 81. All the varieties are fine. "Jules Chretien" is a very dwarf, single strain, growing from 10 to 15 inches high, and flowering the first season from seed. Valuable bedding sort, flowering through the summer from June to October in great profusion. Also fine for pots. 4798 has very large, mauve-colored flowers veined with pink; quite distinct. 4802 has flowers over 6 inches across.
4810 4810 4811 4812 4814 4815	Daisy, Double Whiteoz., \$3 —Red —Rose (Longfellow) —Snowball —Finest Collection oz., \$4 Maxima. Extra large		†hP	white red rose white mixed	14	10 10 10	(Bellis perennis.) The poet's favorite; very popular flowers. If in open ground, sow in May.
4816	Daisy, Paris		hP	white	3	10	
0.0	Daisy, Swan River		110		1		See Brachycome, page 102.
4818 4822 4823 4824 4825 4826 4827	Daphne Mezereum Datura metelloides (Wrighti) cornucopia Golden Queen fl. pl. humilis flava fl. pl. fastuosa, Double White. —Double Violet.	I 2	hS hhA	w. & br. w. & pr. yellow white		25 5 5 5 5 5 5	Early-flowering and scented. Very showy and large trumpet- shaped flowers, 4823 has immense flowers, beautifully colored. Golden Queen is a splendid double, bright yel- low and showy variety.
	Delphinium		[: :	See Pink, Carnation, Picotee.
4830 4838 4839 4840	Diascia Barberæ. Dictamnus Fraxinella —albus —Mixed Didiscus Digitalis.	The same of the sa	hA hP	red white mixed	2	25 10 10 10	Charming Australian annual. Fine herbaceous plants. The leaves, when rubbed, have a lemon odor. Leave undisturbed for years. See Trachymene, page 118. See Foxglove, page 78.
4844 4845 4846 4847 4848 4850	#Dolichos Lablaboz., 15c. —albusoz., 15c. —Mixedoz., 15c. giganteus Japonicus, "Daylight" Purple Soudan Doronicum Caucasicum			purple white mixed white purple	10	5 5 5 10 10	(Hyacinth Bean.) Rapid-growing and free-flowering; good for screens. No. 4848 is a most beautiful large white-flowered variety from Japan. In sunny situations 4850 is good for flower and foliage. Large yellow flowers.
4~33	_ J.			05	_	-3	



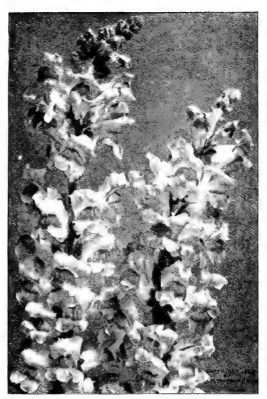




160	NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of Flowering	Hardiness and Duration	Color of the Flower	Height In Feet	Price per Packet	GENERAL OBSERVATIONS
4856 4857 4860	*Dracæna Draco	2	gP	white	10	cts. 25 10 25	See Cordyline. Ornamental greenhouse plants, with elegant leaves; very rich and desirable.
4864 4868 4869 4871 4872	Dracocephalum Moldavicum Echeveria secunda		†hP gP hP	yellow red	1 4 · · ·	5 25 25 25 25	Ornamental. [Interesting greenhouse succulents; largely used for "carpet" bedding. E. purpusi is a hardy species; flowers red, with orange center and foli-
4876 4878 4886	‡Echinocystis lobata		hA	green blue lilac	1 2 2 1 ½	10 5 5	(Wild Cucumber.) Fine for bees. Fine for bees.
4892 4900 4902 4920	Emmenanthe penduliflora Epacris hybrida superba Eremurus himalaicus Erica (Heath), Finest Mixed		gS hhP Sg	yellow mixed white mixed	div.	25 50 25 25	"California Golden Bells." Free-blooming, like Heath. Strikingly handsome. Charming evergreen shrubs.
4922 4924 4928 4929	Erigeron aurantiacus. Erinus alpinus Eryngium cœlestinum. giganteum.	2 3	hP	orange blue	I 1 4 1 ½ 4	25 5 5	"Double Orange Daisy." Fine. Beautiful for baskets. Beautiful sky-blue flowers. No. 4929 is the Silver Thistle.
4934 4935 4940	Erysimum Arkansanum.oz.,3oc. Peroffskianumoz.,3oc. Erythrina crista-galli		hA gS	yellow orange scarlet		5 5	Free-flowering; of bright colors and neat habit. (E. crista-galli) is the Coral Tree; fine greenhouse shrub.
4948 4949 4960	Eschscholtzia Eucharidium grandiflorum Breweri Eupatorium Fraseri	I 2	hA †hP	rose white		5 10	See page 76. Craceful little plant. Fine for edging and pots. Showy. Fine for cutting.
497° 4973 4976 4977	*Euphorbia marginata oz., 3oc. *robusta		hA hP hB hA	w. & gr. pink blue	2 I	5 25 5 5	Very pretty. Showy. Mountain Spurge. Are good serviceable flowering plants for bedding; free-
4978 4985 4998	Wrangeliana. Frenzlia dianthiflora Ferns, Mixed COLLECTION, including 12 of the finest sorts	I 2	gP	rose	14	5 25 25 \$1 25	-
5004	Feverfew Flax Forget-me-not (Myosotis) Four O'clock, Hybridoz., 200.	2 . 3	hA	mixed	2	5	See Matricaria, page 112. See Linum, page 111. See page 78. (Mirabilis.) Called Four
5005 5006 5007 5008	longiflora albaoz., 25c. Variegated-leavedoz., 20c. Tom Thumb, White.oz., 30c. " Mixed.oz., 30c COLLECTIONS, including— 10 vars. Four O'clock 8 " " Strip-l'vd	2 3		white mixed white mixed	I	5 5 5 5 45 30	O'clocks because they open their blossoms at that hour in the afternoon. They are also known as "Marvel of Peru." Handsome, free- flowering, sweet-scented; blossoms variegated, striped
5014 5018	Foxglove	I 2	hP gBu	yellow white	trai.	10	See page 78. Beautiful scarlet fruit. Very sweet flowers.
5024 5025 5026 5028 5029	Fuchsia procumbens (for vases) triphylla, charming dark-l'vd. hybrida. Finest Mixed Single Finest Mixed Double Double and Single Mixed COLLECTIONS, including 12 best		gS · · ·	blue scarlet mixed	trai.	50 50 50	("Ladies' Eardrop.") Well-known greenhouse plants. They require a firm, rich soil and a shady location.
	varieties, 10 seeds of each					\$1 25	See page 79.







ANTIRRHINUM (see page 92)



CANDYTUFT (see page 70)





A9-3F	NUMBER AND NAME 3/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	0	me of vering	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
5050 5052	Galega officinalis	I .	2	hp · ·	blue white	3	cts. 5	Tall, ornamental plants, suitable for borders or cutting.
5058	Gamolepis tagetes		1	hhA	yellow		5	Fine for beds.
5062	Gardenia Thunbergii			gS	white	2	25	Flowers very fragrant.
5066	florida	2 I	3	hP	p. yel. w. & r.	4	10	Cape Jasmine.
5070 5072	coccinea	1	3		scarlet	3	5	Very effective in clumps.
5074	Genista Canariensis		2	tΡ	yellow	2	10	Ornamental and free-flowering
5078	Gentiana acaulis		1	hP	d. blue	1/4	10	(Fine, showy, hardy plants.
5079	Bigelovii	2	3		blue	34	25	Should be in every collection for their beautiful flowers.
5080 5083	cruciata	2	3		pur. bl.		5 50	5079 wonderfully floriferous.
			-	gP	scarlet			5083 is "Bottle Gentian."
5086 5087	Geranium (Zonale) oz., 75c. Double Scarlet		3	g1		1 ½	10 50	The most popular of bedding plants. See, also, Pelargo-
5089	Apple-scented				pink		25	nium, page 113.
5092	Geranium sanguineum			hP	purple	I	25	Quite distinct.
5094 5095	Fremontii		2		scarlet	2	25 25	Cranesbill. Distinct. Scarlet Transvaal Daisy.
5095 5096	Gesneria macrantha		1	gP	Scarice	1 2	25 25	Beautiful greenhouse plants,
5097	Extra Mixed		2		mixed		25	with long-tubed flowers.
5102	Geum Chiloense coccineum pl			hP	scarlet	$I\frac{1}{2}$	5	Blooms freely for a long time.
5103	—atrosanguineum fl. pl	т.	. 2	 hА	blue		5	Fine for bouquets.
5106 5107	Gilia achilleæfolia				white		5 5	
5108	—rosea				rose		5	Free-blooming annuals; fine
5110 5111	capitata		:		blue white		5 5	for beds. Will bloom in any
5112	laciniata					1 2	5	situation, look well on lawns
5114	liniflora (for borders)						5	in beds, are good for rockeries, and can be planted at
5116 5118	nivalis	:	:		tricolor		5 5	any season.
5120	—rosea splendens				rose		5	
5122	Mixed oz., 20c. Glaucium luteum			 + h D	mixed		5	(Harnad Bannu) Craufaliana
5128 5130	Burbank's Hybrids	2	3	†hP	yellow vars.	4	5	(Horned Poppy.) Gray foliage. A fine mixture.
0 0	Globe Amaranth							See Gomphrena.
5134	Globularia trichosantha		2	gP	blue	$\frac{1}{2}$	10	A very handsome plant.
5140	Gloxinia hybrida, Mixed	I	3	†gP	mixed		50	Greenhouse plants. They grow
5141 5142	—crassifolia erecta						50 50	well in a light, rich soil. "Defiance" is of an intense,
5143	—grandiflora, "Defiance" — —French Tigered and				scarlet		50	glowing scarlet. "Cyclops"
5144	——French Tigered and Spotted				spotted		50	and "Goliath" are fine varieties. If started inside in
5146	—Gigantea, "Cyclops"				car.& w		50	February, will bloom in
5147	——"Goliath"				v. & w.		50	J summer.
	Godetia					ACCUPANT OF THE PROPERTY OF TH		See page 79.
	Golden Feather				,			See Pyrethrum, page 116.
5154 5155	Gomphrena globosa		3	hA	red white		5 5	The Globe Amaranths are among the most popular of
5157	carnea				pink		5	the Everlastings. Their
5158	—variegata —nana compacta rubra				striped v. red	1	5	round heads of flowers are also called "Bachelors' But-
5159 5160	————alba				white		5 5	tons." An old favorite for
5162	—Mixed				mixed	ı	5	winter bouquets. The best
5164	aurea superba		•		orange		5	soil is a mixture of sandy loam, stable manure and
	ties Globe Amaranth						30	some silver sand.
5170	Gourd, Mock Orange		2	tA	yellow	15	5	Excellent for covering veran-
5172 5173	Apple-shaped Pear-shaped						5 5	das or trellis-work, and for training over arbors, fences,
5176	Hercules' Club					15	5	etc. Of very rapid growth,
5177	Sugar Trough						5	with curious fruits and highly ornamental foliage. Culti-
5178	ragenaria (Donne Gourd)		•	1.	 ne		5	ornamentar ronage. Cutti-





NG.	NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Tir o Flow	f	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
5185 5186	Gourds, continued Dish-cloth		2	tA	yellow · ·	8	cts. 5 5	vate the same as melons or squashes. No. 5185 is the Chinese Luffa, the interior of which is useful as a sponge.
5190	Grammanthes gentianoides			hhA		1 2	10	For edging, pots, or baskets.
5194	Grevillea robustaoz., 90c.	1	2	gS	orange	5	10	Elegant, graceful foliage plant.
5198	Gunnera manicata			hP	red	6	25	Decorative lawn plants, with
5199 5204	Gypsophila elegansoz., 3oc.			hA	white	4 2	25	leaves 7 to 8 feet long. Tine for bouquets. Free
5204	—rosea				rose		5 5	bloomers for rockwork or
5208	cerastioides			hP	white	$\frac{1}{2}$	10	shrubbery; will grow in any
5209 5210	muralis oz., 5oc. paniculata oz., 4oc.			hA hP	pink white	2	5	soil. 5208 is a pretty white, dwarf, perennial species.
5216	Hawkweed, Bearded		3	hA	yellow		5)
5217 5218	Red				red white		5	(Hieracium.) Showy plants, of free growth; varied colors.
5220	Mixed oz., 40c.				mixed		5	J nee growin, varied colors.
5224	Hedysarum coronarium			†hB	red .	3	5	So-called "French Honey-
5226	—album			`	white		5	suckle," but no relation to that vine. Not a climber.
5228	MacKenzii			hP	br. rose		10	No. 5228 is Sweet Broom.
5230	Helenium Douglasii	2	3		yellow	2	5	Free-flowering. Composite, with yellow flowers.
								("Eternal Flowers.") All are
5236 5237	Helichrysum bracteatum			hA	white		5 5	greatly admired for their
5238	-atrosanguineum nanum				d. red	· · ·	5	beauty. The flowers are large and the colors bright.
5239	—atrococcineum nanum				d. scar.		5	They are highly prized for
5242 5245	—Mixed		:		mixed		5 5	winter bouquets. Flowers intended for drying should
5246	—Dwarf Double					$\frac{1}{2}$.	5	be gathered when partially
	COLLECTIONS, including— 12 vars. Double						50	unfolded, and suspended with their heads downward
	6 vars. Double						30	in a cool shed. Succeed best
	6 vars. Dwarf				_		30	in rich, loamy soil.
5250 5251	Mad. de Blonay	I	3	gP · ·	purple white		10	
5252	Lemoine's Giant, Mixed				mixed		10	(Heliotrope.) These well- known greenhouse and bed-
5253	White Lady		٠		white vpur.		10	ding favorites are highly
5255 5256	Voltaireanum				d. pur.		25 10	valued for their scented flowers. Should have light, rich
5260	Fine Mixedoz., \$1.25 Dark-leaved Sorts, Mixed		٠		mixed		10	soil. No. 5255 has black
5262	COLLECTIONS, including—		٠				10	stems and bronze-green foli- age, almost black.
	12 best varieties						90	age, aimost black.
5264	Helipterum Sanfordii		2	tA	yellow	ı	50	Resemble Helichrysum, and
5265	corymbiflorum				white		5	are useful in the same way.
5269	Helleborus niger	1	2	hP	pink		10	(Christmas Rose.) Very desir-
5270	—Hybrids Hesperis		* 1		mixed		25) able; spring-flowering See Rocket, page 116.
5280	Heuchera sanguinea	2	3		crim.		25	Nothing more beautiful for cut-
5281	—splendens				d. red		25	flowers. 5284 has beautifully
5284	cristata macrantha			h A	white		50	No. 5290 is the Rose of Sharon.
5288 5290	Hibiscus Africanusoz., 25c. Syriacus, Doubleoz., 15c.			hA hS	yl. & br. w. & p.	6	5 5	No. 5294 has very large flow-
5291	Crimson Eye			hA	w. & cr.		10	ers of sulphur color, with
5294 5296	Golden Bowl		:	hP	l. yel. rose	4 3	5	purple center. 5298 has crim- son eye; 5299 deep pink
5298	Mammoth White See Nov-		3		white	$3\frac{1}{2}$	25	eye; both have flowers 6
5299	—Pink\ elties.\ \} Hollyhock		٠		pink	6	25	J inches and over in diameter. See page 80.
5300	Honesty (Lunaria biennis)			†hB	purple	2	5	Pretty. Curious silvery silicles.
	Horned Poppy			·	19			See Glaucium luteum, page 108.





NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	0	me of ering	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
5302 Humea elegans		3	†hhP	rose white	5	cts.	Sweet-scented. Should be kept in pots the first season.
5305 ‡Humulus Japonicus		3	tA	green	15-20	10	(Climbing Hop.) No. 5306 has
5306 —variegatus		3	hA	yellow	· · ·	5	beautiful variegated foliage. Large, showy flowers; fine.
5314 Hyacinthus candicans			hBu	white	2-3	5	A fine summer Hyacinth.
5316 Hypericum elegans		3	hP	yellow	11/2	5	Green leaves; large flowers.
Iberis							See Candytuft, page 70.
5320 Ice Plant (Mesembryanthemum crystallinum)oz., 50c.		3	tA	white	1/2	5	Covered with watery vesicles resembling pieces of ice. See
5322 Impatiens glanduligera		2		purple	11/2	5	also Mesembryanthemum. (Touch-me-not.) Beautiful.
5323 Ĥolstii				vred	2	25	5323 resembles 5324 but
5323a — hybrida				mixed		5°	grows quicker and flowers
5324 Sultani, scarlet		3	gP	scarlet rose	I	25 25	are larger. 5324 is good for house culture. 5323a a splen-
5326 — hybrida, Mixed				mixed		25	did mixture of finest colors.
5327 *Incarvillea Delavayi			hP	r. car.	1-2	25	Trumpet flowers. Very beauti-
5328 grandiflora	I	2		d. pur. rose	2	25	ful. Fine hardy perennials.
5331 Inula glandulosa grandiflora	2	3		orange		25	Splendid hardy perennial.
5332 Ionopsidium acaule		3	†hhP	lilac	14	10	(Diamond Flower.) Exceedingly pretty little plant.
Ipomœa							See page 80.
5334 Ipomopsis elegans	2	3	tB	scarlet	$\frac{3}{1\frac{1}{2}}$	5	Showy and beautiful; colors
5335 — aurantiaca	ı	3	hB	orange scarlet	I ½	5 5	very bright. Seeds should be
5337 Mixed				mixed	3	5	started in the house.
5340 Iris Kæmpferi	I	2	hP	,	2	10	No. 5340 is the beautiful Japan
5342 lævigata		I	: .	blue l. blue	3	10	Iris. 5342 and 5344 are hardy herbaceous perennials.
5344 Sibirica		Ċ		blue	I	5	(Polemonium.) Beautiful
5351 White				white		5	hardy, old-fashioned flower.
5354 Jacobæa, White Senecio			hA			5	The Secretary and all free flow
5355 Purple Senecio	:			purple mixed		5 5	The Senecios are all free-flow- ering plants, good for the
Collections, including 6 varieties Dwarf Double						35	border and for pots.
Job's Tears							See Coix lachryma, page 121.
5360 *Joseph's Coatoz., 40c.		3	tA	tricolor	2	5	See also Amarantus.
5368 Kaulfussia amelloides		2	hA	blue d. v.		5 5	Fine for edging; good habit
5370 —kermesina				v. red		5	and color. The high colors are best for pots.
5372 — Mixed oz., 5oc.				mixed		5	are best for poss.
5374 ‡Kennedya cœrulea	I	3	gP	blue scarlet	12	10	These are fine, profuse bloom-
5375 Marryattæ		2		d. red		10	best in sandy loam.
5378 Comptoniana		٠		purple		10	(Improved Summer Cypress.
5382 Kochia trichophila		٠	hA	green	$2\frac{1}{2}$	10	Beautiful decorative bush.
5383 ‡Kudzu Vine	2	3	hP	purple	40	10	(Pueraria Thunbergiana.) Japan climber.
5384 Lantana, Fine Mixed	I	3	gS	mixed	2	5	Rapid-growing plants, forming small, bushy shrubs.
5386 ‡Lapageria rosea	1	2	gP •	rose	15	50	Beautiful greenhouse climber. See Delphinium, page 75.
5388 Lasthenia Californica Lathyrus			hA	yellow	I	5	Pretty yellow Composite. See Sweet Peas, page 96.
5392 Lavatera trimestris		2		red	2	5	Showy and free-flowering. L.
5393 —alba				white		5	arborea has beautifully mot- tled foliage. Form decora-
5394 —Mixed oz., 3oc.			hhP	mixed red	3	5	tive plants first season from
T - 1		٠		y. & w.	1	5	l seed started indoors. Pretty yellow and white flower,
5397 Layla elegans				10. & w.		. 5	. Treety jellow and white hower,

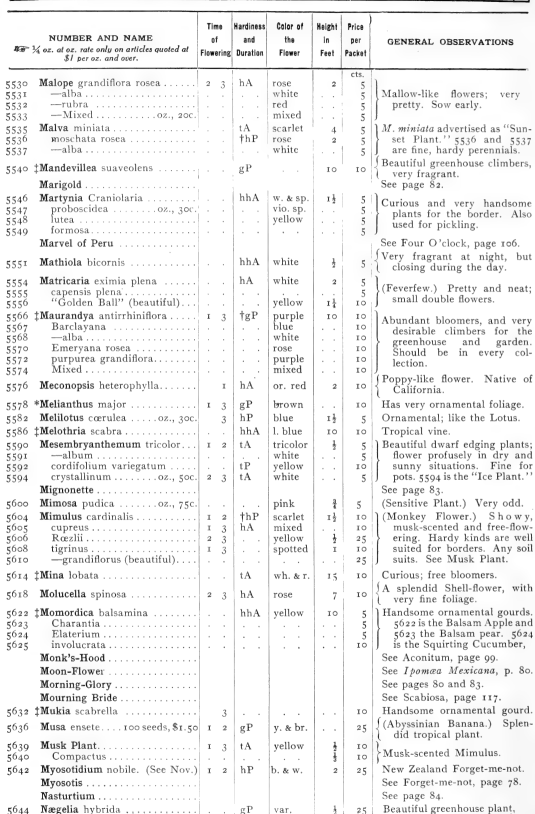
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RG .	NUMBER AND NAME '' vz. at oz. rate only on articles quoted at \$1 per oz. and over.		me of vering	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
5398	Lemon Verbena	2	3	gP	white	ı	cts. 25	Fine; lemon-scented foliage.
5402	Leontopodium alpinum		3	hP	white	$\frac{1}{2}$	10	(Edelweiss.) Found in the Alps.
5406 5407	Leptosyne maritima Stillmani			hhA	golden	2	5	Beautifully formed flowers and elegant foliage. 5407 has large golden flowers.
5410 5411 5412 5413 5414 5415 5418 5422	Leptosiphon aureus androsaceus —albus carmineus densiflorus —albus hybridus Mixed oz., 40c.		2	hA	orange blue white carmine blue white mixed	1 2 I	55555555	Fine for edging or rockeries; blooms in masses. L. carmineus has very beautiful carmine flowers.
5426	Liatris pycnostachia		3	hP	purple	3-4	10.	Kansas Blazing Star. Pretty.
5434	Limnanthes Douglasi	2	3		w. & y.		5	Free-flowering and fragrant.
5438 5439 5440 5444	Linaria bipartita alba	2	3 .	hA · · hP	white purple rose . violet	I 1 2 3 4 trai.	5 5 5 5	Snapdragon-shaped flowers; desirable for edging, and very good for rockwork.
5448 5449 5450	Linum flavum oz., 20c. grandiflorum rubrum oz., 20c. Lewisii variegatumoz., 60c.		. 2	†hhP hhA †hP	yellow crim. li. & w.	3	5 5 5	(Flax.) Free-flowering plants, of easy cultivation.
5458 5459	Loasa aurantiacatricolor			hhA hA	orange tricolor	6 2	5 5	Elegant foliage, and flowers of curious structure.
	Lobelia							See page 82.
5464 5469	Lophospermum scandens Lotus Jacobæus			tP tA	d. rose d. & br.	8	5	Trumpet-shaped flowers. { Pretty and interesting bedding plants.}
5474	*Love-lies-Bleedingoz., 20c.		2	hA	crim.	,		(Amarantus caudatus.) Grace-
5474 5480 5481 5482 5483 5484 5488	Love-in-a-Mist, Double oz., 25c. White Double oz., 25c. Blue Spanish oz., 30c. White Spanish oz., 30c. Mixed Spanish oz., 25c. —All sorts oz., 25c.		2	nA	blue white blue white mixed	3 I	5 5 5 5 5 5 5	ful and ornamental; tall habit. (Nigella.) Curious and ornamental; fennel-leaved; easily grown and hardy. Also called "Devil-in-a-bush."
5492 5493 5494 5495 5496 5498 5500 5506 5508 5516 5517 5519 5520 5521 5523	Lupinus Cruikshankii Hartwegii —albus hirsutus —albus —ruber mutabilis nanus polyphyllus —Mixed Perennial .oz., 3oc. tricolor elegans arboreus albus (Snow Queen) Mixed Annual .oz., 2oc. COLLECTION, including 12 best varieties Lychnis Chalcedonica. —alba —Mixed .oz., 4oc. fulgens Haageana hybrida Lagascæ rosea		3	hP hA	white blue white rose var. blue mixed o. & ro. white mixed scarlet white mixed scarlet mixed rose v. & yl.	3 · · · · 2 · · · · 3 ½ 5 · · · 36 · · · · · · · · · · · · · · ·	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A large genus of ornamental annual or perennial plants. 5500 grows 5 or 6 feet high; has immense racemes of lovely dark blue flowers. Some varieties are charming, having spikes of highly colored flowers, silver foliage and good habit. Rich loam will produce the finest plants and flowers. Dwarf species make best bedding plants. All are free-flowering, attractive, bright, easily grown. Brilliantly colored border plants; 5519 is a superb variety, the original of the Haageana hybrids. 5521, is the dwarfest variety. Fine for rockeries or carpet bedding. Violet Aster. Large showy flowers.
5526	Madia elegansoz., 49c.	*		hA	yellow	2	5	Handsome flowers: should be in a shady position.
			- 1	11	.1	•	1) ··· a orraid hostitori









Ref	NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$ per oz. and over.	Tir 0 Flow	f	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
5650	Nemesia compacta alba	2	3	hA	white	1 ½	cts.	Very pretty and neat-flowering
5651	—cœrulea *				ro. & br.		5	plant for edging. 5652 is a
5652	strumosa Suttoni		٠		var.		25	J very beautiful variety.
5658 5659	Nemophila atomaria oz., 20c. crambeoides		3	hA	w. & pu p. blue		5	
5660	discoidalis	Ċ			purple		5 5	This genus consists of very
5662	insignis oz., 20c.				blue		5	pretty annuals of easy
5663	—albaoz., 20c.		٠		white bord.		5	growth; they deserve exten-
5664 5666	—marginataoz., 20c.				spotted	1 2	5 5	sive cultivation; are good in pots and for edgings, in rock-
5668	Mixed				mixed	diff.	30	eries, or in the garden.
5674	Nerium Oleander	2	3	gS	red	10	5	Oleander. Ornamental shrub.
5678	Nertera depressa			gP	white	cr.	25	Plant bearing coral berries.
5682	Nicotiana affinis (fragrant)			hhA		3	5)
5683	colossea				: :	10	25	Species of tobacco; valuable as decorative plants; deli-
5684	Sanderæsylvestris			hA	mixed white	3	10	ciously fragrant flowers.
5685 5690	Nirembergia gracilis				w. & li.		5	Handsome flowers; fine for
5691	frutescens					2	10	hanging baskets or edgings.
0 /	Nigella							See Love-in-a-Mist, page 111.
5696	Nolana atriplicifolia		2		b.w.&.y.	$\frac{1}{2}$	5	Very showy when in flower,
5697	—alba				white		5	and should be planted in the
5699	paradoxa violacea				b. & v. mixed		- 5	border; fine trailing plants.
5704 5710	Nycterinia selaginoides		3	hhA	lilac	34	5 5	Durate description
5711	Capensis				white		5	Pretty dwarf plant.
	Œnothera							See Evening Primrose, p. 116.
5716	Orchids, Mixed		2	hP	mixed	diff.	25	Fine open-ground species.
5718	Orobus lathyroides	2	3		blue	$I\frac{1}{2}$	10	These deserve a place in gar-
5719	niger				purple	3	5	dens;fine pea blossoms.
5722	Oxalis Valdiviana			tP	yellow	1/2	10	Charming little plants.
5728	Pæonia officinalis			hP	red.	2	5	Beautiful hardy plants, with
5729 5730	arborea (Tree Pæony)				mixed	3	10	large, handsome flowers.
5736	Palafoxia Hookeriana			hA	blush	$1\frac{1}{2}$	5	Verg good Everlasting.
5740	Palava flexuosa		3	hhA	rose		10	Pretty rose flowers.
	Pansy							See page 86.
	Paris Daisy							See Chrysanthemum frutescens.
5746	‡Passiflora cœrulea			hhP	blue	10	10	Called "Passion Flower" on
5747	edulis			LLA	white	25	10	account of a resemblance in
5748 5749	gracilisincarnata		٠	hhA hhP	pink	10 25	10	the flower to the appearance presented at Calvary.
37 49	Peas, Sweet					-3	10	See page 95. Perennial Peas, see page 96.
5754	Pelargonium, Fancy			gP	mixed	2	25	Beautiful greenhouse plants.
5756	Odier (superb)						50) Beauth at greenhouse plants.
5760	Pentstemon Murrayanus grand- iflora			h P	coarlot			Beautiful herbaceous perenni-
5762	Cobæa			hP	scarlet w. & b.	3	10	als; very hardy and free-flow-
5763	†Hartwegi grandiflorus				mixed	2	10	ering; fine for bedding. 5763 is a new large-flowered
5764	Mixed Europeanoz., 4oc.						5	strain.
5766	Mixed Large-flowered vars		•	hh A	nurnla	 	10	{
577° 5771	*Perilla Nankinensisoz., 20c. *laciniataoz., 20c.		2	hhA	purple	1 ½	5 5	Ornamental-leaved; for rib- bon gardening and beds.
5775	Persicaria, Red		3	hA	red		5)
5776	White				white		5	Showy for backgrounds.
	Petunia							See page 87.
5780	Phacelia congesta		2		pur. bl.		5	Excellent for bees. 5782 is a
5782 5785	Parryi				d. blue blue		10	lovely, rich, deep blue. 5786
5786.	campanularia cæsia		·		bl. wh.	I.	5 25	is a beautiful new sort; very early flowering.
-			1		3		J.	ΣΣξ



J. M. THORBURN & CO., 33 BARCLAY ST., NEW YORK



NUMBER AND NAME	Time	Hardiness and	Color of the	Helght	Price	COVERAL CROPPING STONE
\$1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.		Duration	Flower	Feet	per Packet	GENERAL OBSERVATIONS
					cts.	
5788 ‡Phaseolus Caracalla	2 3	gA hhA	lilac	_ 5	10	Curious fragrant flowers.
5790 multiflorus papilio Phlox Drummondii		ших	W. & ro.	15	10	(Butterfly Runner Bean.) See page 88.
5796 Phormium tenax	2 3	gP	white	6	10	New Zealand Flax.
5802 Phygelius capensis	_		scarlet	3	25	Showy greenhouse perennial.
			boarrot			(Chinese Lantern Plant.) From
5806 Physalis Francheti	ĺ	†hP	1 **	2	10	Japan.
5810 *Physostegia Virginica alba 5811 —rosea		hP	white rose	3	25 25	Obedient Plant.
5812 Picotee, White Ground		hhP	w. & sp.		50	From show varieties. Rich
5813 Yellow Ground			y. & sp.		50 .	and beautiful; finely per-
5815 Extra Fine Mixed			mixed		50	fumed; very attractive.
Pink (Dianthus)			1 **			See page 89.
5824 Pittosporum undulatum		gP	white		. 5	Handsome greenhouse shrub.
5828 Platystemon Californicum Platycodon (see also Campanula)		hA	yellow	I	5	(California Poppy.)) (Large Chinese Bell-flower.)
5834 grandiflorum		hΡ	blue	2	10	Very fine flowering plants.
5835 —album	,	n	white		10	P. Mariesi is a fine dwarf,
5836 Mariesi			blue	1 2-2	10	dark blue. 5838 blooms in a few weeks from seed.
5838 †—macranthum		hhA	yellow	2-3 1 2	5	1
5842 affinis			,		5	Curious and pretty. Does well exposed to the sun.
5844 gracilis			red		5	J
Polemonium		+ b D	id			See Jacob's Ladder, page 110.
5848 Polyanthus	I 3	†hP	mixed		25	(Primula.) Fine varieties. 5849
5850 Gold-laced					25	from named sorts.
Poppy						See page 90.
Portulaca		hP	la	- 1		See page 91.
5856 Potentilla atrosanguinea 5857 Mixed			purple mixed	I ½	5	Showy, hardy border plants.
5860 Primula cortusoides	3		red		10)
5862 Cashmeriana			rose	1/4	25	These are the hardy Primroses.
5864 Japonica			mixed rose		25	P. Japonica is called the
5867 Forbesi		†hP	lilac		25	"Queen of Primroses." P.
5868 English Yellow Primrose 5869 obconica grandiflora alba	2	hP †hP	yellow white	$\frac{1}{2}$	10	Forbesi has pretty rosy lilac flowers, and is fine for pots.
5869 obconica grandiflora alba		,	rose		25 25	P. obconica, if started in
5871 ——carminea			carmine		50	frames, will begin to bloom
5872 — —hybrida, Mixed 5873 — —Fringed Mixed			mixed		25 25	in May. No. 5874 is a very beautiful and rare species.
5874 sikkimensis		hP	l. yellow		50	boatta and into species
5876 verticillata			yellow		25)
Primula stellata (Star Primula Chinensis)						House or conservatory plants;
5878 —Giant White Star		gP	white		50	floriferous and long-bloom-
5879 —King of the Star			crimson		50	ing. Cut-flowers are valuable
5880 —Salmon Pink Star			salmon		50	for table decoration; keep fresh in water many days.
5881 —Improved Blue Star 5881a —Mixed Star			mixed		50	
			C			From primus, first, referring to
5882 Primula Sinensis fimbriata rubra 5883 — —alba			fr. red white	34	25 25	their early-flowering. The Chinese Primroses (<i>Primula</i>
5884 ——coccinea			b. red		25	Sinensis) are fine for winter
5885 ——alba magnifica			white		25	and spring blooming; are free-flowering, and especi-
5886 — —punctata atropurpurea . 5887 — —cœrulea			pur. sp. blue		50	ally valuable for cut-flowers
5888 — — kermesina splendens			crim.		25	or for house and window cul-
5888a — — Orange King			orange mixed		50	ture; a cool place suits them best. The seed is saved from
5889 — — Mixed			white		25 25	the finest colors and largest
5891 — — — rubra			red		25	flowers. Seed should be
5892 — — Mixed			mixed		25 25	sown in light soil, but for the final potting a richer soil is
5095 — globosa Lubia	1		144		-,3	III IIIII Journa a richer con in



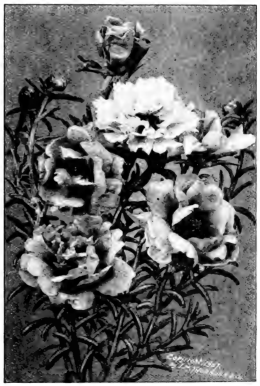
PRIMULA (see page 114)



PYRETHRUM (see page 116)



PHLOX (see page 88)



PORTULACA (see page 91)





43	NUMBER AND NAME 1/4 oz. al oz. rate only on articles quoted at \$1 per oz. and over.		me of vering	Hardiness and Duration	Color of the Flower	Height In Feet	Price per Packet	GENERAL OBSERVATIONS
5894 5896 5897 5898 5899 5904	Primula Sinensis, continued— ——globosa alba ——Mixed ——Giant Mixed ——plena rubra ——fimbriata plena alba ———Mixed ——Mixed COLLECTIONS, including— 12 vars. Chinese Fringed 6 vars. Chinese Fringed 6 vars. Chinese Fringed		3	gP 	white mixed red white mixed	34	cts. 25 25 25 75 75 75 81 50 1 00 75	necessary, consisting of two parts loam to one each of well - decayed manure and leaf-mold. They require to be well ventilated, well watered and slightly shaded throughout the summer. Collections here offered contain finest varieties grown. 5888a is a new sort, distinct as to color, extremely free flow-
5910 5912 5916 5917 5918 5919 5920	6 vars. Chinese Double Primrose, Evening— Enothera bistorta Veitchii —Drummondii		3 3 3 3	hA hB tA hA	purple yellow rose white mixed	2 1 4-5 1 2 diff.	5 5 5 5 5 5 5 5	(Enotheras are fine, free-flow- ering plants, best for back- grounds or shrubbery bor- der; E. acaulis has large shining white flowers, quite transparent. E. Drum- mondii is of rich sulphur color; profuse flowering.
5922 5924 5925 5926 5929 5930 5932 5933	Pyrethrum atrosanguineum roseum hybridum Double — —grandiflorum Tchihatchewii parthenifolium aureum — —selaginoides — —Golden Gem.	I 2	3 3	hP	purple dk. sc. mixed white yellow	40 I 2 3 2 1 2	10 25 25 25 10 5 10	(Kudzu Vine.) Japan climber. No. 5929 for poor soils. 5930, Golden Feather, is fine for edging. 5932 is a beautiful fern-leaved sort. 5926 is a splendid variety, flowers often 4 inches in diameter on long stems; fine for cutting. Free-flowering and of easy
5935 5938	Rehmannia angulata Rheum palmatum Collinianum	I	3 1	hhP hP	rose-pu. white	3	25 5 5	culture. (Ornamental Rhubarb.)
5939 5944 5945 5946 5948	Rhodanthe maculata. —alba. —Mixed Manglesii	2	3	tA	r. & w. white mixed r. & w.	I	10	Very beautiful, delicate-look- ing Everlastings, much prized for winter bouquets.
	‡Rhodochiton volubile		2 I	gA hS	puro. mixed	10	25 25	Superb climber. Grand evergreen shrub. See page 91.
5956 5960 5962 5964	Rocket, Sweetoz., 20c. Whiteoz., 20c. nana candidissima	2	3	gP †hP	white w. & pu. white	2 I ½	5 5 10	Ornamental in fruit. (Hesperis.) Free - blooming and very sweet-scented.
59ó9 5974	Romneya Coulteri	2	3	hhP †hP	mixed	2	10	California Tree Matilija Poppy Flowers first season from seed. See Agrostemma coronaria. See Agrostemma Cali-Rosa.
5980 5982 5984 5986	Rose of Sharon Rudbeckia amplexicaulis bicolor superba fulgida variabilis Saintpaulia ionantha		2 3 3	hP ;;;	yellow mixed blue	3	5 5 10 25	See Hibiscus Syriacus. (Cone-flower). Showy, large, yellow flowers, with brown cone. 5982 is a new mixture. The Usambara Violet. Lovely.
5989 5990 5992 5993 5997	Salpiglossis azurea. coccinea Emperor (superbissima) Dwarf Mixedoz., 6oc. Tall Mixedoz, 6oc. Collections, including— 8 vars. Salpiglossis, Tall 8 vars. Salpiglossis, Dwarf 6 vars. Salpiglossis		•	hhA	scarlet mixed	1 · · · · · · · · · · · · · · · · · · ·	5 5 10 5 5 5	These annuals have showy, large, funnel-shaped flowers, mottled, veined and self-colored; fine for beds. They require a rich soil, and will well repay liberal treatment. No. 5992 is a splendid large-flowered strain.
6	6 vars. Salpiglossis, Dwarf Salvia			1. A		,	35	See page 92. Beautiful. Fine for beds or bor-
6000	Sanvitalia procumbens fl. pl		٠	hA 1	yellow 16	1/2	5	ders; flowers all summer.





AGE .	NUMBER AND NAME *** ½ oz. at oz. rate only on articles quoted at \$1 per oz. and over.		me of ering	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
6006 6008	Saponaria Calabrica oz., 40c. —alba		3	hA	red white		5 5	Pretty dwarf bedding plants.
6009	—Scarlet Queenocymoides		. 2	hP	scarlet red	1 2	5 5	Should be cultivated for their beauty and long blooming.
6020	Saxifraga, Mixed Perennial		2		mixed	34	10	Curious little plants; especially adapted for rockwork.
6026	Scabiosa candidissima fl. pl	2	3	hA	white	21/2	5]
6027 6028	— —Snowball		٠		purple		5	
6020	minor aurea fl. pl				golden		5 5	
6030	Caucasica (splendid)			hP	lilac		10	All very showy border plants, with beautifully variegated
6034	Mixed Talloz., 4oc.		٠	hA	mixed	· _ ;	5	flowers. Succeed in ordi-
6035	Dwarf Double Mixed oz., 40c. Collections, including—		•			1 1/2	5	nary garden soil. 6029 is a
	8 vars. Dwarf Double						35 30 35	beautiful golden yellow variety.
6040	Schizanthus Grahami			hhA	S. & O.	_	30	(Florant and free blooming an
6041	pinnatus	ì			p. v.	1 1 1 2	5	Elegant and free-blooming annuals. Large, beautiful flow-
6042	papilionaceus				bk.eyd.		5	ers of many colors, fine for
6043	retusus				r. & o.	2	5	bedding. Grown in pots in
6044 6046	—albus		٠		white vars.	I ½	5	early spring in greenhouse,
6048	Wisetonensis. Fine pot plant. Mixed		•	• . •	mixed	diff.	²⁵ 5	become fine foliage plants with masses of blossoms.
	Collections, including 6 varieties Schizanthus		•				30	6046 is a long-flowering, light-colored variety.
6052	Schizopetalon Walkeri		2	hA	white	3 4	10	Cannot bear transplanting.
6060	Scotanthus tubiflorus		3	tP		15	25	Handsome ornamental gourd.
6064	Sedum cœruleum			hA	blue	14	10	(Stonecrop.) Showy little
6065	Maximowiczii			hP	yellow	I	10	plants, excellent for carpet
6066	Mixed				mixed	34	10	J beds. Plant in sandy soil.
	Senecio							See Jacobæa, page 110.
6072	Sensitive Plantoz., 75c.	2	3	tA	pink		5	(Mimosa.) Pretty and curious.
6080	Silene Armeria		2	hA	red	2-3	5) (G + 1 G) P: 1 1
6081	—albaoz., 20c.		٠		white mixed		5	(Catchfly.) Bright-colored, free-flowering annuals, suit-
6084	pendula, Rose		•		rose	· ·	5 5	able for rockwork or open
6086	—Double Rose						5	border. S. pendula is largely
6088	—ruberrima						5	grown for spring flower gar-
6089	—Bonnetti, dark stems				: ;		5	dening. They succeed in
6090 6092	—Mixed oz., 20c. orientalis			†hP	mixed rose	2	5	any light, loamy soil.
6095	Sinningia Regina			gÀ	p. v.	3 4	50	(Christmas Berry.) Beautiful
6098	‡Smilax (Myrsiphyllum aspara-							gloxinia-like plant. For table and house decora-
-	goides)oz., 75c.	2	3	gP	white	6	10	tion. Fine for florists.
	Snapdragon							See page 92.
6104	Solanum, White Eggplant	1	3	tA		ı	5	The Solanums are very orna-
6105	Scarlet Eggplant				scarlet		5	mental fruit-bearing plants,
6106	Striped Eggplant				striped	2	5	and thrive best in light, rich
6110 6110	Wetherhill's Hybrid				blue		10	soil. All are fine decora-
6112	capsicastrum		3		purple yellow	3 2	10	tive plants and well worth cultivating. S. giganteum is
6114	giganteum				white	4	10	the largest and handsomest
6115	Hendersoni				purple		10	of all, having flowers 3
6116	Warscewiczioides		٠	 +~D	white	3	10	inches in diameter. No.
0110	Seaforthianum		•	†gP	lilac	5	40	6118 is a fine variety of climber with drooping racemes of a delicate lilac color
6122	Sphenogyne speciosa		3	hA	yellow	ı	5	Pretty showy annuals.
6132	Spraguea umbellata	2	3	hhA	rose	1/2	25	Fine for rockwork or edges.
6135	Stachys lanata		3	hP	striped	2	5	Silver-leaved, fine perennial
				1	- 17			for edging or borders.





AG .	NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Tim of Flowe		Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
6140 6142 6143 6145 6147	Statice Bonduelli sinuata —candidissima Suworowi, bright rose incana hybrida.	:	2 3	hA hP	yellow blue white rose mixed	1 ½ 1 1 ½	cts. 5 5 5 5 5	(Sea Lavender.) Beautiful for winter bouquets. Pretty little flowers which ought to be in all gardens.
6149 6154	Perennial Sorts Mixed Stenactis speciosa	2		hP	purple		5	Showy purple Composite.
6158	Stephanophysum longifolium			hhP	scarlet	1 ½	25	An acanthaceous plant, with
6162	Stevia serrata		2	gP	flesh		10	Fine for bouquets; scented. See page 93.
6164	Stokesia Cyanea	2	3	hP	blue	2	10	("Cornflower Aster.") Pretty.
6174	Streptocarpus— Veitch's Hybrids	I	2	gP	mixed		50	Very ornamental, profuse- blooming greenhouse plants.
6180	Styrax Japonica		I	hS	white	6	10	Bell-shaped flowers, followed by white berries. Fine.
	Sunflower (Helianthus)							See page 94.
6194 6196	Swainsonia alba grandiflora Ferrandi carminea	I	3	gP	carmine		50	Fine greenhouse plants, easily grown in sandy, peaty soil.
	Sweet Sultan			:				See page 96. See Centaurea, page 73. See page 94.
6212	Tagetes lucida (Sweet-scented).	2	3	hA	scarlet yellow	10	25	Beautiful greenhouse vine. Pretty, and fine for edging.
6219	signata pumila	2	3		· ·		5	See also Marigold, page 82.
	Tassel Flower			_	,			See Cacalia, page 102.
6224	Tecoma Smithi (splendid)		. 2	gP	lemon buff	6	25	Flowers lemon, flushed orange. Very ornamental climbers and
6241	—alba			hhA	white		10	abundant bloomers. They
6243	—aurantiaca —Bakeri				orange white		10	are also very effective as
6244 6246	—Fryeri				orange		10	bedding plants if a little pains be taken with them. Thrive
6247	—sulphurea				sulphur		10	best in a rich compost of
6252 6262	—Mixed			tA	mixed purple	2	25	fibrous loam and sand. For borders and baskets. 6265
6263 6265	—"White Wings" Bailloni				white yellow		25 25 25	is golden yellow, deep red throat. 6262 is fine for pots.
6269	Trachelium cœruleum		2	†hP	blue	$\frac{1}{2}$	5	Useful; border or greenhouse.
6274 6278	Trachymene cœrulea (Didiscus) †Trichosanthes colubrina			hA tA	white		5	Fine long-blooming annuals. (Snake Gourd, or Serpent Cu-
6279	coccinea		3	iA.	yellow		10	cumber.) So called from the
6280	palmata	1	3		white	15	10	shape of its fruit.
6282	Trifolium suaveolens		2	hP	purple	trai.	5	An ornamental clover.
6286 6287	Tritoma uvaria	2	3	hhP	orred r. & yel.	3 1 ½	25	(Red-Hot-Poker Plant.) Has showy spikes of bloom.
6288	Trollius hybrid mixed	I	2	hP	mixed		10	(Globeflower.) For beds or borders.
6289	‡Tropæolum canariense			hhA	yellow	10	5	6289 is the Canary Bird Flower. The others are fine for pot
6290 6291	pentaphyllumtricolor grandiflorum			gP 	or. & y. or. & br.		10 25	culture. See, also, Nastur-
6293	Tunica saxifraga		2	hhP	white	1	5	tium, pages 85 and 86. Pretty for rockwork.
6296	Tydæa hybrida grandiflora			gP	mixed		50	Popular greenhouse plant.
6300	Valeriana alba		2	†hB	white	3	5)
6304	rubra				red mixed		5	Fine border plants; sweet- scented flowers.
6306	Mixed			hhA	orange	· · ·	5	Beautiful for borders or pots.
6313	Venus' Looking-Glass oz., 25c.		2	hA	blue	3 4	5	Flowers the entire season. (Specularia.) Pretty edging
6314	White				white		5	plant. 6315 gives about 50
6315	Double				blue 18		5	per cent of double flowers.



SCABIOSA (see page 117)



ZINNIA (see page 95)



STOCKS (see page 93)



STOKESIA (see page IIS)





199° 1	NUMBER AND NAME 4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of Flowering	Hardiness and Duration	Color of the Flower	Height In Feet	Price per Packet	GENERAL OBSERVATIONS
6316	Venus' Navelwort (Omphalodes		h A	blue		cts.	A handsome border flower.
6320	linifolia)	2	hA hP	blue yellow	5	5	Easily grown. Decorative plant. Woolly lvs.
6326	Verbena hybrida	2 3	gP	white	3	25	See page 95. (Lemon Verbena.) Scented lvs.
6329	Veronica, Mixed	2	hP	mixed	$\frac{1}{2}$	10	Pretty for borders; fine colors.
6332	Vicia Gerardii	2 3	hA	violet	4	10)
6334	fulgens			d. red		10	Pretty pea-shaped flowers.
6340	Vinca alba (pure white)		tP	white		10	Fine for conservatory, parlor
6341 6342	rosea			rose ro. & w.		10	windows and borders or
6343	—Mixed			mixed		10	beds; very pretty.
6349	Violets, Sweet-scented			blue	1/2	10	(Viola.) All have great beauty
6350	The Czar					10	and fragrance. Seed takes
6351	White			white		10	J a long time to germinate.
6359	Viola cornuta, Purple Queen			purple		10	Fine and early-flowering. See
6360 6361	—Mauve Queen			white		10	Violets.
6365	Virginian Stock oz., 20c.		hA	red		5	
6366	Whiteoz., 20c.			white		5	(Malcolmia maritima.) Early
6368	Crimson King oz., 20c.			crim.		5	flowering and fine.
6369	Mixed			mixed		5	
6375	Viscaria elegans picta			sc. & w. rose	1 ½ 3	5	Abundant blooming, hardy annuals, very effective in
6376 6377	—cœrulea			blue		5 5	massing. They are easily
6378	—alba			white		5	grown, and succeed best in
6379	—Mixed			mixed		5	J light, rich loam.
6383	Wallflower, Brownoz., 4oc.		tP	brown	I ½	5	
6384 6385	aurora			cham. sul. wh.		5	
6386	Yellow			vellow		5	
6387	Harbinger, Early			golden		5	
6388	Mixed oz., 4oc.			mixed		5	(Chairanthus Chairi) Favorita
6389 6390	—Tom Thumb				I I ½	5	(Cheiranthus Cheiri.) Favorite sweet-scented flowers, of fine
6391	Double Dwarf Branching				- 2		colors; useful as spring bed-
,	Golden Yellow			yellow	3 4	25	ders. No. 6396 is most valu-
6392	— — — Dark Brown			brown mixed		25	able, flowering the first season from seed.
6393 6394	German Double				1 ½	25	Son from seed.
6396	Paris, Single Annual		hA			10	•
	Collections, including—					a	
	12 vars. Double German 8 vars. Double German					\$1 00	
	6 vars. Double German					65	J
	Wax Gourd						See Benincasa cerifera, p. 101.
6400	Whitlavia grandiflora .oz., 40c.			purple		5	Pretty bell-shaped flowers;
6401	—albaoz., 40c.			white		5	free-flowering.
6404	gloxinioides			b. & w.		5)
6408	Worms (Scorpiurus)	_	1. ~	scarlet	I	5	Seeds are very curious.
6412	Wigandia Vigieri		†tP	red violet	4	10	Fine tropical leaves.
6414	Xeranthemum annuum	2	hA	purple	2	1	
6419	—album		na.	white		5	One of the oldest Everlastings;
6420	—multiflorum			purple		5	the flowers retain their color
6421	— —album			white		5	and form longest of all.
6424	——Mixed			mixed		5	Very showy, attractive plants
6430	Yucca filamentosa	2 3	hP	gr. & w.	3	10	for the subtropical garden;
6432	gloriosa				4	10	many large white flowers.
	Zinnia						See page 95.

MIXED ANNUALS FOR WILD GARDEN

Bright-colored, summer-flowering, easily grown hardy annuals in the greatest variety for sowing broadcast. Per oz., 10 cts.; ½lb., 30 cts.; ½lb., 55 cts.; lb., \$1, postpaid.





ORNAMENTAL GRASSES

Many of these Grasses, if cut before they are entirely ripe, will be found useful in the formation of winter bouquets, in connection with the Everlastings.

	NUMBER AND NAME 1/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of Flowering	Hardiness and Duration	Color of the Flower	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
6500	*Agrostis nebulosa	2	hA	apet.	1	cts.	Very fine for vases and bou-
6501	pulchella					5	$\}$ quets. The plumes of A .
6502	minutiflora		٠			10	J nebulosa are very delicate.
6506	*Andropogon argenteus	3	hP		3	5	Silky flowers, white hairs.
6509	Arundo Donax				10	5	Subtriopcal plants of stately
6510	*—fol. variegatus		1.4			10	growth; ornamental habit.
6515	Avena sterilis		hA		3	5	(Animated Oats.) Curious.
6520 6521	Briza geniculata gracilis					5	Quaking Grass.) No. 6522 is
6522	maxima				11/2	5	very pretty for bouquets.
6528	Brizopyrum siculum				34	5	Dwarf species of Spike Grass.
6534	Bromus brizæformisoz., 15c.	•			3	5	No. 6534 is very fine for winter
6535	macrostachys oz., 15c.					5	bouquets. To this genus
6536	madritensis	1				5	belongs the Cheat Grass.
6540	Chloropsis Blanchardiana					10	Dwarf; very fine for edgings.
6544	Chloris barbata vera				I	5	For groups and for baskets.
6550						5	Pretty for edgings.
6554 6555	Coix lachryma.oz., roc., lb., 3oc aurea zebrina				1 ½	5 5	(Job's Tears.) Seed resembles a tear-drop.
6558	Cryptopyrum Richardsoni	2			2	10	Very fine Grass.
				• •)
6560 6561	Elusine barcinonensis				. I	5 5	(Crab, or Yard Grass.) E.
6562	Indica					5	Indica is the Wire Grass.
6568	Eragrostis elegans oz., 15c.	2				5	(Love Grass.) Pretty Grasses,
6569	amabilis					5	growing about a foot high.
6570	Abyssinica					5	and characterized by their
6571	maxima	İ				5	beautiful dancing spikelets;
6572	suaveolens					5	fine for bouquets.
6580	Erianthus Ravennæ	_	hP		6-8	5	(Plume Grass.) Very stately.
6584 6585	Eulalia Japonica zebrina		• •		5	10	Among the most beautiful of
6586	_	1				10	the tall-growing grasses. (Fescue Grass.) Ornamental.
-	Festuca glauca			• •	2		(rescue Grass.) Ornamental.
6590 6592	Gymnothrix caudata					10	Grown chiefly as curious and
6594	latifolia				2-3 4	10	ornamental grasses.
	*Gynerium argenteum						Pampas Grass.) This is the
6597	*—fol. variegatis					5	noblest of the tall-growing
6598	*roseum					10	grasses, and bears magnifi-
6599	jubatum					5	J cent plumes
6604.	Hordeum jubatumoz., 20c.		hA		2	5	(Squirrel-tail Grass.)
6606	Isolepis gracilis		tP		$\frac{1}{2}$	25.	Very pretty rush-like grass.
	Job's Tears						See Coix lachryma, above.
6608	Lagurus ovatusoz., 20c.		hA		2	5	(Hare's-tail Grass.)
6610	Lasiagrostis argentea		hP		3	5	Fine for winter bouquets.
6619	Panicum sulcatum		hA			10	Very showy and hardy.
6622 6623	Pennisetum villosumoz., 20c. Ruppellianum			crim.	1½ 3	5	Ornamental grass. 6623 has beautiful crimson plumes.
6626	Poa amabilis			apet.	- 2	- 5	Pretty for bouquets.
	Setaria alopecuroides nigra					5	Graceful black spikes.
6629	1	1	1		1	1	
_	*Stipa pennataoz., 25c. elegantissima	2	hP			5	(Feather Grass.) Grown for its very graceful plumes.





	NUMBER AND NAME 3/4 oz. at oz. rate only on articles quoted at \$1 per oz. and over.	Time of Flowering	Hardiness and Duration	the	Height in Feet	Price per Packet	GENERAL OBSERVATIONS
6645 6648 6651 6652	Zea Japonica oz., 20c. quadricolor oz., 30c. Miniature Maize oz., 30c. Caragua oz., 25c.		hA	apet.	3 6	5 5 5 5	Ornamental varieties of Corn. No. 6645 and 6648 have beautifully striped leaves.
6656 6657	Mixed Ornamental Grasses— Mixed Talloz., 25c. Mixed Dwarfoz., 3oc.				4 2	5 5	These mixtures contain all the standard sorts.

COLLECTIONS OF ORNAMENTAL GRASSES

25	varieties	Ornamental	Grasses,	one	packet	of	eacl	 \$0	70
I 2	6.6	6.6	6.6	4.6	- "	"	6.6		

PALM SEEDS

Those we offer are imported direct from approved sources in Australia, New Zealand, South America, Central America and the West Indies, and are unexcelled in quality and purity. Fresh seeds arrive throughout the year, as the various species mature, but the greater number come during the spring and summer. The seeds are slow in starting and the germinating period varies, according to the variety, from three weeks to three months. The young plants should be potted in 3-inch pots in a compost of rotted sods, leaf-mould and sand, and well watered. They grow slowly. As soon as the roots begin to crowd, the plants should be lifted into larger pots, special attention being given to secure good drainage. The plants do well in partial shade, and, to keep the sod cool and to prevent it from quickly drying out, it is well to cover the surface with sphagnum moss. The plants must be kept in an even temperature. Customers are invited to let us book their orders, to be sent from time to time as fresh shipments arrive.

shipments arrive.		1	00				10	
	Pkt.	se	eds		Pkt.		see	ds
Areca Baueri	ds, \$0 25	\$1	00	Geonoma gracilis 10 seeds	, \$0 2	5 \$	2	00
lutescens	25	I	25	Kentia Belmoreana	2	5	1	25
sapida	, 25		00	Forsteriana	2	5	1	50
Chamærops excelsa	10		30 40	Latania Borbonica "	1	0		50
Cocos Bonnetti	' 25	1	50	Musa Ensete (Abyssinian				
campestris '5	25	I	50	Banana)	2	5	1	50
comosaio	25		00	Pandanus utilis (Screw Pine) 8 "	1	0	I	25
Weddelliana Corypha australis (Cabbage	25	2	00	Phoenix Canariensis	1	-		40
Palm)	. 10		60	dactylliera (Date Paim) 8	1			00
Dracæna australis	10		25	reclinata8	10	-	_	00
indivisa 25	10		25	rupicola	2	_	1	-
indivisa iineata20	' 15		50	tenuis	1	0		50
Draco 8 '	, 10	1	00	Seaforthia elegans 8 "	1	0	I	00

Collection of 10 varieties of Palm seeds, by names, our selection, \$1 each

Throughout the year we have Cycas revoluta stems (Sago Palms) in various sizes direct from Japan

CHOICE COLLECTIONS OF FLOWER SEEDS

Free by mail at Prices affixed

*00	Annuals,	Biennials	and	Perennials		\$4	00	50	Choice	Greenhou	se See	ds			\$8	00
50		44	"	6.6		2	00	25	4.6	4.6	"				4	00
25	66	66	44	44		1	00	12	6.6	4.6	"				2	50
	44		4.6	66			50	50	Choice	American	Seeds	for	European	Culture	4	00
25	More Ra	re Annual	s			2	00	25	6.6	6.6	66	6.6	6.6	44	2	00
20	Choice E	Iardy Bien	nials	and Peren	nials	1	00			All stric	tly our	owi	n selections			

LIST OF FLOWERS SUITABLE FOR BOUQUETS

Abronia umbellata Ageratum Mexicanum Alyssum maritimum Amarantus tricolor Ammobium alatum Aquilegia chrysantha Aster and Balsam Cacalia coccinea Calliopsis lanceolata Callirhoë pedata Candytuft Carnation Centaurea
Centranthus macrosiphon
Chrysanthemum inodorum
Collinsia bicolor and verna
Cosmos and Cuphea
Dahlia, single
Dianthus Chinensis
Digitalis, assorted
Gaillardia
Gaura Lindheimeri
Gilia tricolor
Globe Amaranth

Godetia, assorted Gypsophila Impatiens Sultani Kaulfussia amelloides Leptosiphon Lobelia Erinus Malope grandiflora Marigold Mignonette Pansy Phlox Drummondii Reseda odorata Salvia splendens
Scabiosa
Sanvitalia procumbens
Silene, Mixed
Statice, assorted
Stevia serrata
Stocks, Ten Weeks
Sweet Peas
Verbena
Viscaria oculata
Zinnia, all varieties





GLADIOLI

Gladioli are very easily grown. Any good soil suits them. Plant as soon as all danger from frost is past, about 3 inches deep and 7 or 8 inches apart. By planting at intervals up to the first of July these fine flowers can be had in bloom all through the summer and fall-the later flowers being the best. About the end of October, when the leaves begin to wither, the bulbs should be taken up, dried in the open air, and then stored in a dry place, free from frost, for planting next spring.

*Those so marked are used extensively for forcing.

NEW YELLOW GLADIOLI

Primulinus. Very rare species from Victoria Falls, South Africa; grows 3 to 4 feet tall and is very vigorous. The flowers are of good size and are a clear primrose-yellow. Blooms late in July. 60 cts. each, \$6.50 per doz.

Primulinus Hybrids. Hybrids of the above, with many related species and choice garden varieties. Extremely vigorous and healthy growers blooming in July and August. Grow 3 to 5 feet high, with long spikes of richly colored blooms, varying in color from clear yellow to crimson, the latter with large soft orange or golden throats. 30 cts. each, \$3 per doz.

We can also supply seed of the Primulinus type at 25 cts. per pkt.

VARIOUS MIXED GLADIOLI

		Doz.	100	1,000
	Varieties of Red and Scarlet §		\$1 75	\$14 00
	White and Light. Standard selection	40	2 00	16 00
* "	White and Light. Extra-fine for			
	florists' use	45	2 75	22 00
	Striped and Variegated	50	3 00	24 00
	Pink and Rose. Extra fine	40	2 00	16 00
"	Yellow and Orange	70	4 00	36 00
4.4	Hybrids. All colors	40	I 50	13 00
66	Groff's Hybrid Seedlings	40	I 75	14 00
	Lemoine's. Fine bright colorings	•		•
	and odd markings	40	I 75	14 00
"	Childsii. Superb large-flowered	45	2 25	20 00

FINE NAMED HYBRID GLADIO	OLI	[
Amalthee. Pure white, large violet-red blotch; ground Ea of the corolla velvety violet, lower petals slightly	ch	Do	oz.
tinged lilac\$o	15	\$1	25
Andre Leroy. Deep cherry, flamed and striped darker; white blotch and stripe	15	I	25
Angele. White; showy and effective	15	I	25
Astarte. Compact spike of large flowers, pale rosy lilac streaked with rose	15	т	25
*Augusta. Beautiful pure white, with blue anthers	- 3	1	- 3
per 100, \$3.50.	10		80
AUTUMN GIANT. Very brilliant orange-yellow and scar- let, deep golden yellow throats. Splendid spike often 3 feet long, grows 4 to 6 feet high. Blooms from late August until October if planted early. Fine for cutting			
Baucis. Fine spike, with large flowers of rose, slightly	20	2	00
tinged salmon; blotch dark amaranth-red BLUE JAY. New. Rich deep blue. The only real blue	15	1	25
Gladiolus on the market. Hardy	25	2	50
Brenchleyensis. Bright vermilion-scarlet. per 100, \$2.50	05		50
Calypso. Flesh-colored rose, streaked with rose and blotched carmine	15	т	25
Carnation. Flesh-white, tinged carmine at the edges,	- 3	-	-3
the lower petals blotched purplish carmine *Ceres. Pure white, spotted with purplish rose	15	I	25
per 100, \$3.50	10		75
Chicago. Compact spike. Very dark carmine-red, with a few almost black stripes, large white blotch and			
center band	15	I	25
red, violet-red blotch on lower petals	15		50
CONTRAST. New. Intense scarlet, pure white center. One of the most striking and beautiful Gladioli in	-3	•	30
cultivation	50	5	00
carmine, with violet on the edges of the petals Diamant. Extra-large flowers, flesh-white, with ivory-	15	I	25
white throats, blotched and streaked carmine	20	2	00



GLADIOLI







FINE NAMED HYBRID GLADIOLL continued

FINE NAME	D HY	BRID	GLADIOLI, continued	
Escarboucle. Dark carmine-red, pure Each white band and blood-red blotch\$0 is *Eugene Scribe. Fine tender rose, blazed		00z.	Neron. Tall spike; dark crimson, suffused Each with dark blood-red and violet \$0 15 Norma. Pure white, occasionally very	Doz. \$1 50
carmine; very large and wide flowers	5 1	25	slightly suffused with pale lilac 20	I 75
Feu Follet. Well-opened flowers with ivory-white throat, richly tinted and striped with carmine at the edges	0 I	00	Octoroon. Beautiful salmon-pink 15 Ophir. Dark yellow, purple blotch 15 Pactole. Yellow, tinged with rose at the	I 25 I 25
Formosa. Large and perfectly shaped spike. Delicate satiny rose, slightly			edges, blotch of a darker shade 15	1 25
striped with carmine at the edges 20 Fra Diavolo. Bright orange-rose, flushed	0 I	75	Potentat. Carmine-rose blotched scarlet,	1 50
violet-red at edges; large, pale yellow blotch	5 I	50	PRINCEPS (Amaryllis-flowered Gladiolus). Rich crimson, with broad white blotches	2 00
white line running through each petal; blotched white	0 I	00	Proserpine. Large cherry-red flowers	2 00
Grandesse. Large, well-opened flower; petals fleshy white, slightly suffused			banded with slate-color; tall spike 15 Reine Blanche. Pure white, dark carmine	1.50
with lilac. Carmine blotch 1 *Isaac Buchanan. Very fine yellow 1		25	Reverend Berkeley. Light rose, tinged	1 00
*John Bull. White, slightly tinged with		25	with violet-carmine, white blotch 10 Rossini. Dark amaranth-red, streaked	1 00
*Lamarck (de). Large flowers, cherry tinted orange, blazed red, stained	0	75	and blotched white	1 50
white	0	75	with carmine-rose; large rosy blotch. Fine for forcing	1 25
soft bright rose flowers, flamed and striped carmine; amaranth blotch on			Suffren. Flowers fresh, bright cherry-rose, carmine blotch, with violet center	
*Madame Monneret. Delicate rose	5 1	50	stripe; very pretty	1 00
per 100, \$3 o Madame Poiret. Large spikes of coppery	6	50	yellow. One of the finest of the yellows. 50 Surprise. Rose-amaranth; very late-	5 00
rose-colored flowers, with slight golden blotch 1	5 1	50	blooming variety 10 Thalia. White, streaked carmine 10	I 00
Marechal Vaillant. Very brilliant scarlet, with large pure white blotch 1	5 1	50	Thermidor. Large salmon-red flowers, flushed and edged slaty gray 15	I 25
Matador. Fine spike, flowers brilliant carmine striped and blotched white I	5 I	50	Tigridia. Flowers salmon-yellow, flamed with rosy carmine	1 50
*May. Fine pure white, flaked rosy crimson, superb spike. One of the best for			Titania. Beautiful tall spike, creamy salmon, flamed cherry	1 25
Michigan. Tall, compact spike, large,	6	50	Van Dael. Large flowers of a delicate sal- mon-rose at the center, streaked with	
	5 1	50	blood-red at the top of the petals 15	1 25

GIANT CHILDSII GLADIOLI

Very tall and erect, often 4 or 5 feet high, with spikes of bloom over 2 feet long. The flowers are of great substance and of gigantic size, frequently 7 to 9 inches across. Every color known among Gladioli.

substance and of gigantic size, frequently /	10 9	IIICIICS	deross. Every color known among outdoor.		
*America. Soft flesh-pink, tinged laven- Eder; erect spike\$0		Doz. \$1 25	HARLEQUIN. New. Suffused, striped, Each mottled and spotted white and dark	Doz.	
Attraction. Deep rich crimson, pure white	,	. 3	crimson	\$2 50	0
throat	15	I 50	Henry Gillman. Deep salmon-scarlet,		
BLANCHE. Pure snow-white, faintly			with pure white bands through each		
marked	25	2 50	petal; throat peculiarly mottled 10	1 00	0
Brilliant. Orange-red, with carmine and white throat	15	I 25	Little Blush. Dwarf habit; compact spike of blush-white	I 25	5
Columbia. Light orange-scarlet, blotched			MELROSE. New. White, flaked pink;		٠
and penciled bluish purple	0 1	1 00	crimson center. Very large and fine 25	2 50	0
Deborah. Dark red, tinged amaranth	15	1 25	Nezinscott. Blood-scarlet, with deep, velvety crimson-black blotches and white		
Dr. Sellew. Large spike; deep rich rosy			mottlings in throat	I 25	5
crimson, penciled darker	15	1 25	Oddity. Amaranth-red, throat mottled red	`	
Florida. Deep dark red; very early	10	I 00	and white	I 25	5
Governor McCormack. Beautiful rose, mottled silvery green, with violet			WILD ROSE. New. Very bright rose or blush tint. Exceedingly delicate and		
and white mottled throat	15	1 25	pretty 40	4 00	0
Gracilis. Dull red, margined slate-blue.			Wm. Falconer. Enormous size; beautiful		
Large flowers	15	1 25	clear light pink	1 25	5

Note.—We beg to draw special attention to our very fine Primulinus type and hybrid Gladioli on page 123, introduced by us last season, and to the several new named hybrid sorts and Giant Childsii, listed in larger type. All are worthy of extensive cultivation.



DAHLIAS (Double)

CACTUS	ach	Doz.	Katherine Duer. Dazzling crimson; free Each flowering, strong grower\$0 20	Doz. \$2 00
Arachne. Petals white, edge bright red. \$0		\$1 50	MADAM VAN DEN DAEL. Soft shell-	
Amos Perry. Dazzling scarlet, fine form.	20	2 00	pink, shaded deeper, broad petals. Im-	
Earl of Pembroke. Bright plum	15	1 50	mense size; fine form 20	2 00
Gloriosa. Splendid crimson	20	2 00	Miss Melita Hill. Flesh color, tipped car-	
GOLDEN RAY. Flesh color shaded pink	20	2 00	mine. Free bloomer 20	2 00
and apricot	20	2 00	Mrs. Winters. Pure waxy white, large flowers; fine form	2 00
Island Queen. Soft lavender-pink	15	1 50	and it was a second and a second	
Jennie Pearse. Yellow, medium size.	3	3	Orange King. Orange scarlet; free flower-	1 50
Early	15	1 50	ing	1 50
J. H. Jackson. Deep maroon, almost black.			Sylvia. White, shading to pink on outer	1 30
Splendid	20	2 00	petals; flowers 4 to 6 inches in diameter;	
John H. Roach. Light yellow	20	2 00	early and profuse bloomer 20	2 00
Kriemhilde. Shell-pink, shading to white			Wm. Agnew. Intense dazzling red 20	2 00
in center	20	2 00		
Mary Service. Pinkish heliotrope, shading			SHOW AND FANCY	
to ochre	20	2 00	Each	Doz.
Mrs. H. J. Jones. Salmon-red, tipped pure				Doz. \$1 50
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine	20	2 00	A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free	
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine	20	2 00	A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine Mrs. Wm. E. Cook. Crimson. Twisted and incurved petals	20		Each A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	\$1 50
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine	20	2 00 I 50	Each A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	\$1 50
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine Mrs. Wm. E. Cook. Crimson. Twisted and incurved petals	20	2 00	A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	\$1 50 2 00 1 50
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine Mrs. Wm. E. Cook. Crimson. Twisted and incurved petals WINSOME. Pure white, large flowers; fine form. Prolific	20	2 00 I 50	A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	\$1 50 2 00 1 50 2 50
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine	20	2 00 I 50	A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	\$1 50 2 00 1 50 2 50 1 50
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine	20 15 - 20	2 00 I 50 2 00	A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	\$1 50 2 00 1 50 2 50 1 50 1 50
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine	20	2 00 I 50	A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	\$1 50 2 00 1 50 2 50 1 50
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine	20 15 - 20	2 00 I 50 2 00	A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	\$1 50 2 00 1 50 2 50 1 50 1 50 1 50
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine Mrs. Wm. E. Cook. Crimson. Twisted and incurved petals WINSOME. Pure white, large flowers; fine form. Prolific DECORATIVE C. W. Bruton. Large, clear yellow GUBAN GIANT. Maroon; immense flowers, very double. Splendid	20 15 - 20 20	2 00 1 50 2 00 2 00 2 50	A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	\$1 50 2 00 1 50 2 50 1 50 1 50
Mrs. H. J. Jones. Salmon-red, tipped pure white. Very fine	20 15 - 20	2 00 1 50 2 00	A. D. Livoni. Clear pink; fine sort\$0 15 Enchantress. Pure white; fine form; free bloomer	\$1 50 2 00 1 50 2 50 1 50 1 50 1 50

Dwarf Large-Flowering French Cannas

These fine ornamental plants produce bold and striking foliage of dark metallic hues as well as the various shades of green. The flowers range in color from yellow and orange to scarlet and deep crimson, and the plants bloom continuously from the time of planting until cut down by frost.

CROZY TYP	PΕ				
Ea	ch	Per	doz.	1	00
Coronet. 4 ft. Golden yellow\$0	10	\$1	00	\$6	00
Crown of Gold. 5 ft. Deep yellow	15	I	25	8	00
Eldorado. 4 ft. Golden yellow,					
speckled red	10	1	00	6	00
Explorateur Crampbell. 5 to 6 ft.					
Dark green foliage; flowers car-					
dinal, speckled darker	10	I	00	_6	00
Golden Dawn. Golden yellow; fine					
color	10	1	00	6	00
Moonlight. 5 to 6 ft. Cream color which does not fade; rapid					
grower	10	I	00	6	00
Niagara. 3 to 4 ft. Crimson, bordered yellow	10	I	00	6	00
Sec. Chabanne. 3 to 4 ft. Rich salmon, shaded red	10	I	00	6	00
Shenandoah. 4 ft. Bronze foliage; pink flowers	10	ı	00	6	00
ORCHID-FLOWERI	ED	Т	ΥP	E	

Allemannia. 4 to 5 ft. Orange-red, bordered with yellow......\$0 10

Austria. 4 to 5 ft. Large yellow, with small specks of dull red in

Each	1 Per	doz.	10	00
America. 5 to 6 ft. Bronze foliage,				
with large orange, shaded red				
flowers\$0 1	0 \$1	00	\$6	00
California. 4 ft. Rich orange 1	5 1	25	8	00
Indiana. 5 ft. Orange flowers of				
heavy texture	5 1	25	8	00
La France, 5 to 6 ft. Glowing				
orange-scarlet. Bronze foliage 1	5 1	25	8	00
Parthenope. 6 to 7 ft. Orange-scar-				
let, sometimes shaded salmon 1	0 1	00	6	00
Pennsylvania. 6 ft. The first solid				
red among the orchid type and				
one of the best	0 1	00	6	00
FOLIAGE TYPI	F.			
	ı Per	doz	т.	00
Grand Rouge. 5 to 6 ft. Dark red-	1 101	doz.	1,	00
dish bronze foliage; bright red				
flowers\$0 1	0 \$1	00	\$6	00
King of the Bronzes. 7 to 8 ft.				
broad bronze leaves of fine				
appearance, red flowers 1	0 1	00	6	00
Musafolia. 5 to 6 ft. One of the				_
very best foliage sorts, with very				
bright green foliage, edged with				

10 1 00

6 00

narrow border of bronze; seldom blooms but has small red flowers

when it does.....

ORCHID-FLOWERED TYPE, continued

ALL THE ABOVE ARE DORMANT ROOTS

\$6 00

1 00 6 00

Each Per doz.

10







LARGE-FLOWERED JAPAN IRIS

JAPAN IRIS (Iris Kaempferi)

SUPERB COLLECTION OF LARGE-FLOWERED SORTS

We have imported from Japan a large supply of the following twenty of the best of these magnificent Irises, which excel in size, perfection of form and richness of color. These are most valuable for cut-flowers and table decoration—as handsome as orchids. Flowers should be cut in the early morning or after sunset. They come in large clumps. The descriptions given are those furnished us by the growers in Japan.

25 cts. each, \$2.50 per doz., \$18 per 100

Datedogu. Rich claret-red, orange, blue and white.
Gekka-no-nami (Waves on Moonlight). Dense pure white, yellow blotches.

Shishi-odori (Dancing Lion). Purple and white. Kumoma-no-sora (Sky Amidst the Cloud). White, sky-

Kumoma-no-sora (Sky Amidst the Cloud). White, sky blue and yellow.

Kumo-no-obi (Band of Cloud). Purple and yellow. **Ho-o-jo** (Ho-o-castle). Ruby-crimson, primrose blot-

Hana-aoi (Hollyhock). Gray, yellow and navy-blue.

Hana-no-nishiki (Floral Embroidery). Brilliant claretred, penciled white, orange blotches.

Yomo-no-umi (Boundless Sea). Gray, blue and yellow.

Kuma-funjin (Excited Bear). Purple, overlaid with navy-blue, orange blotches.

Senjo-no-hora (Angel's Den). Vinous purple-speckled gray, primrose blotches.

Komochi-guma (Bear with young). Violet, double, and having the distinct habit of blooming several close together at the head.

Yezo-nishiki (Yezo-Embroidery). Crimson and white, finely mingled.

Shirataki (White Waterfall). White and primrose; a delicate and pleasing combination.

Kagarii. Brilliant ruby, yellow blotches; presents

striking contrasts.

Shimoyo-no-tuski (Frost Moonlight). Gray-lavender,

yellow blotches.

Tora-odori (Dancing Tiger). Gray, overlaid with laven-

der-blue, yellow blotches.

Tsuru-no-kegoromo (Crane's Feather). Large, pure white flowers, yellow blotches.

Momiji-no-taki (Maple Waterfall). Crimson-purple, suffused white.

Yedo-kagami. Claret-orange, blue and red-violet; a most striking variation of coloring.





PÆONIES

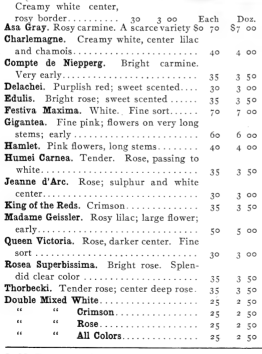
Double Pæonies are too well known to require description. Their present popularity is due to the great improvement in them in recent years, their easy culture, the handsome appearance of the plant, and the brilliant and striking effect of their massive, finely formed and richly colored flowers. The attention given to them in Europe and in America has resulted in the production of many notably fine new varieties. Among hardy, herbaceous perennials, the Chinese Pæonies rank about first for lawn or flower-border. or shrubbery decoration. They are all hardy.

Our assortment includes the best and most distinct sorts, new and old. There are many lists including varieties showing but trifling variations. which we omit

Herbaceous Chinese Pæonies

(Paeonia chinensis)

Alba plena. Pure white; Each sweet scented......\$0 30 \$3 00 Alba superba (Potsii).





HERBACEOUS PÆONY

Japanese Tree Pæonies

(Paeonia arborea)

These are very beautiful and free flowering, and bloom two or three weeks earlier than the herbaceous sorts.

\$1.25 each, \$12 per doz.

Comtesse de Tuder. Rosy white; very double.

Mons. Jules Orban. White, center wine color.

Purity. White, large, half-double flower.

Salmonea. Salmon and white.

Van Houttei. Rosy carmine, brownish center; large flowers.

Pæonia Tenuifolia

Very elegant plants with narrow-leaved feathery large foliage.

		Doz.
Double-flowering. Rich crimson\$	0 40	\$4 00
Single-flowering. Rich crimson	. 25	2 50

Pæonia Officinalis

ı		ach	D	oz.
j	Anemonæflora. Crimson; anemone-		_	
1	flower shape\$0		\$5	00
1	Atro-rubra plena. Dark red	25	2	50
	Mutabilis plena. Rose, passing to white	30	3	00
	Splendens. Dark red; half double	40	4	00

T. THORBURN & Co., New York.

Wish to state that lily bulbs purchased of you last fall gave the best of satisfaction. I can simply say they were Yours sincerely,

ED. B. ROBERTS. Оню, Sept. 7, 1908. finest I ever raised.



LILIES

Lilies are easily grown and require little care. They do best in a light, well-drained soil. Some peat or leaf-mould may be used to advantage. They also prefer partial shade, and the taller sorts must have protection from high winds. L. auratum cannot bear manure but thrives in ordinary light soil.

	ach	D	oz.
Auratum (Golden-banded Lily). The			
grandest of all hardy Lilies; flowers			
white, spotted with maroon, having a			
bright yellow band through each petal.			
8 to 9 inchesper 100, \$8.\$0	12	\$1	25
9 to 11 inches per 100, \$12	20	2	00
11 to 13 inches per 100, \$22	35	3	50
Auratum macranthum. A splendid va-			
riety of the above with much larger flow-			
ers. 5 to 8 feetper 100, \$24.	35	3	50
Auratum pictum. Beautifully spotted dark			
crimson	50	5	00
Auratum rubro vittatum. Enormous flowers,			
sometimes measuring 10 inches across;			
pure white, beautifully spotted and with			
a deep crimson stripe through center of			
each petal; very fragrant.			
7 to 9 inches	70	7	00
9 to 11 inches	00	9	00



LILY

hrives in ordinary light soil.	•		
Auratum virginale. Large, pure white Ea	ach	D	oz.
Auratum virginale. Large, pure white Ea flowers, with yellow-banded petals So	70	\$7	00
Auratum Wittei. Very large, pure white,			
with raised spots of satiny white	90		00
Batemanni. Bright apricot	30	3	00
Brownii. Flowers of immense size,			
creamy white inside, shaded chocolate- purple outside. A splendid pot-plant	60	6	00
Chalcedonicum (True Scarlet Turk's-cap			
Lily). Brilliant scarlet, recurved flowers.			
3 feet	70	7	00
Colchicum. Citron, spotted black	80		
GIGANTEUM. A magnificent species, grow-			
ing 6 to 10 feet high; color white, with purple throat; extra-large choice bulbs. 4	50		
HENRYI (Orange-yellow Speciosum). Tall-	30		
growing sort: deep orange-vellow flowers			
very beautiful and striking2	00		
Krameri. White, slightly tinged with red;			
sweet-scented	25	2	5c
Leichtlinii. Orange-red, with crimson	2 =	_	
spots. 2 to 3 feet	25	-	50
ture. 6 to 8 inchesper 100, \$6.	10	I	00
7 to 9 inches per 100, \$10.	15	I	50
9 to 10 inchesper 100, \$15.	25	2	50
Speciosum album Krætzeri. Beautiful pure			
white flowers of large size; one of the			
handsomest and easiest-grown Lilies we have. 2 to 4 feet high.			
8 to 9 inches	25	2	50
9 to 11 inches	35		50
Speciosum rubrum. White, shaded rose,	00		0
spotted deep red.			
8 to 9 inches per 100, \$12.	20	I	75
9 to 11 inches per 100, \$15.	25	2	50
11 to 13 inches	35	3	50
Speciosum rubrum Melpomene. Very dark, crimson-spotted flowers of large size.			
8 to 9 inchesper 100, \$12.	20	1	
9 to 11 inchesper 100, \$12.	25	2	75 50
11 to 13 inches	35	3	50
Tigrinum (Tiger Lily). Orange-salmon,			
spotted black	10	1	00
Tigrinum splendens. Beautiful rich scarlet,			
with black spots; finest of all Tiger Lilies	15 .	1	50
Tigrinum flore pleno. Double Tiger Lily; bright orange red, with black spots. 4 to			
5 feet	20	2	00
Washingtonianum. A lovely native variety			
of very stately habit. Large, trumpet-			
shaped flowers, pure white, tinged purple or lilac. Very fragrant. 4 to 7 feet high.	10		00
of mac. very magrant. 4 to 7 feet nigh.	40	4	00

TIGRIDIAS

Ready in April

These very handsome, summer-flowering bulbs should be planted in the spring. They will flower profusely all summer. The plants grow about 2 feet high, with large and finely colored flowers.

Canariensis. Very handsome, light Ea	ch	Do	Z.	IO	00
yellow, with brown spots\$0	08	\$0	60	\$4	00
Cœlestis. Beautiful light blue	15	I	25	8	00
Immaculata alba. Pure white, un-					
spotted	98		60	4	QQ

Speciosa pavonia. Bright crimson, Ea	ch	Doz.	ı	00
mottled yellow\$0				
Grandiflora alba. Large - flowered;				
white, spotted crimson	08	60	4	00
Conchiflora. Yellow, spotted red	10	7	5 5	00





AMARYLLIS

The most suitable soil is a good loam, with one-fourth part of leaf-mould or pulverized manure, and some sand. Good drainage is very important.

Aulica (Lily of the Palace). Large flow- Each ers, crimson, shaded green\$1 25	Doz.	Josephine (gigantea). Extra-size bulbs.
Belladonna major. Violet and white;		Fine scarlet flowers in immense umbels.\$6 oo
in large umbels; fragrant 25	\$2 50	Longifolia rosea. Rose; hardy 25 \$2 50
Cleopatra. Red, white margin 4 00		" alba. White; hardy 25 2 50
Crocea grandiflora. Bright orange, white		Orientalis. Fine rare variety 4 50
stripe		Prince of Orange. Bright orange 2 50
Formosissima (Jacobæan Lily). Pretty scarlet flowers; may be planted out-		Reticulatum striatifolium. Violet, striped
side in the spring per 100, \$9 15	1 50	white
Graveana. Dark orange 1 75	ŭ	Mixed Hybrids (hippeastrum). Beautifully
Johnsoni (Spice Lily). Large, beautiful		colored; large bulbs 65 7 00
flower, crimson, striped white 60	6 00	Mixed Vittata Hybrids 60 6 00

TUBEROUS-ROOTED BEGONIAS

Splendid pot-plants for the house or for bedding. For bedding they should be started in hotbed in March and April.

Single	Crimson	ch 10	Doz. \$0 70	\$4	00	Each Doz. Single Mixed	100 \$4 00
"	Scarlet	10	70	4	00	Double White 15 1 20	6 50
66	Rose	10	70	4	00	" Yellow 15 1 20	6 50
66	White	10	70	4	00	" Rose	6 50
**	Yellow	10	70	4	00	" Scarlet 15 1 20	6 50
66	Pink	10	70	4	00	" Mixed	6 50

BEGONIA CRISPA (Single Fringed Begonias)

These new Begonias have beautifully shaped, gracefully frilled and crested flowers borne above the foliage on long and erect stems. RED, ROSE, WHITE, YELLOW, and SALMON. 15 cts. each, \$1.50 per doz.

CRINUMS

The most suitable soil is a compost of turfy loam, cow manure and sand. They should be grown in large pots or tubs, about three-fourths of the bulb being out of the soil. In late fall, remove to a cool house and allow to rest till new leaves begin to appear in February. If placed outside when warm weather begins, they will flower through the summer, making splendid lawn or veranda plants:

Giganteum, Giant White. Immense bulbs; large, Each
white flowers; blooms all summer; very fragrant;
they should be watered plentifully while grow-
ing\$2 00
Amabile, Giant Pink. Extra large, bright pink,
with white stripe; splendid flower; enormous
bulb. This and the Giant White are unsur-
passed for growing in tubs, blooming profusely
outside all summer 2 00

Kirki. Large umbels of beautiful pure white flow- Ea ers, with purple stripe in center of each petal; very fine	
Powelli. Produces long stems, bearing at the top 5 to 8 large, dark rose, bell-shaped flowers, 3 to 4 inches long, of great beauty	4.5
	45
Powelli album. Pure white. A very beautiful sort.	75
Powelli intermedium. Light rose	00

MONTBRETIAS

Hardy, summer-flowering, bulbous plants that are becoming more popular every year. They should be planted in groups and left undisturbed. Ordinary garden soil and a sunny position suit them.

Each Do	z.	100	Each Doz.	100
Bouquet Parfait. Large, bright			Germania. Very large; orange-	
vermilion flowers, with deep yel-			scarlet. Beautiful variety\$0 10 \$1 00	\$6 oo
low center\$o o5 \$o	35	\$2 00	Golden Sheaf. Bright yellow 05 35	2 00
Crocosmiæflora. Large; bright orange,			Potsii, Orange and scarlet; very free-	
45-4-1 1 4	30	I 50	flowering	2 00
Elegans. Bright yellow outside,			Soleil Couchant (Sunset). Golden	
To the desire of the control of the			yellow 05 35	2.00
,	35	2 00	Sunbeam. Rich yellow, spotted	
Etoile de Feu. Bright vermilion, with			brown; large flowers 05 35	2 00
deep yellow center; large flowers o5	35	2 00	Mixed Seedlings5 30	1 50

MISS: KATE V. FERRIS, of New Jersey, writes under date of September 7, 1908: "I have just received your Autumn Catalogue and write at once to be sure to obtain some more of the charming Gladiolus Primulinus and hybrids. I was much pleased with those I purchased in the spring."

See page 123 for prices and descriptions





Miscellaneous Bulbs and Roots

		_	_		_			_				
•	ACIDANTHERA bicolor. Gladiolus- E	ach	D	oz.	10	00	HEMEROCALLIS, Apricot. Dis- E	ach	Do	oz.	IC	00
	like bulb, growing 2 feet high.						tinct rich apricot\$0	30	\$3	00		
	Pure white, sweet-scented flow-		_				flava. Clear yellow	10		80		
	ers, with black blotch in center. \$0	35	\$3	50			Sieboldii. Reddish orange	15	1	50		
	ANEMONE, Caen Mixed (Poppy-						HYACINTHUS candicans	10		75	\$4	00
	flowered Anemone)	05			\$1		INCARVILLEA Delavayi. Fine	25	2	50		
	Blue, Double Mixed	05		40		50	MADEIRA VINE Roots	08		75		
	"Single, Light colors Scarlet, Single Mixed	05 05		30 30		00 50	MILLA biflora. Pure waxy white	06		60	3	50
	" Double Mixed	05		40		50	NERINE corusca. Brilliant scarlet. 1	00			V	5
	White, The Bride. Single	05		30		50	crispa. Scarlet	75				
	Double. All colors mixed	05		30		50	flexuosa. Bright crimson, tinged					
	Single. All colors mixed	05		20	1	00	orange 1					
	ANTHOLYZA, Mixed. Like Gla-						Fothergillii Bright scarlet	00				
	dioli. Take up in fall	15	1	25	8	00	Fothergillii major. Intense shining scarlet					
	ARUM Dracunculus	15	1	50			Sarniensis (True Guernsey Lily).	50				
	Cornutum (Red Calla)	20	2	00			Brilliant crimson	75				
	maculatum	10	1	00			undulata. Rosy purple, wavy	, 5				
	BESSERA elegans (Coral Drops)	08		60	4	00	flowers 1	00				
	CALADIUM esculentum	25	2	50			PANCRATIUM Illyricum	80	7	00		
	CALLA, Yellow, spotted leaf. A						Calathinum (Basket Flower)	20	2	00		
	lighter yellow than Elliottiana.						maritimum (Sea Daffodil)	20	2	00	I 2	00
	Grows 2 feet high, with dark						PENTLANDIA miniata. Beautiful					
	green leaves, spotted silvery						crimson flowers	25	2	50		
	white. Blooms outside all sum-						SPIRÆA astilboides floribunda.					
	mer. Take up in fall like Gladioli	25	2	50			Pure white plumes; prolific	15	I	25	7	00
	Elliottiana. Yellow, spotted leaf.	- 3	-	30			japonica, Washington. Extra-				0	
	On same style as the preceding,						large flowers; fine forcer japonica, Queen Alexandra, Pink.	15	I	50	8	00
	but the color is a deeper yellow.						A new pink variety, in habit					
	Both are exceedingly desirable.	40	4	00			similar to Gladstone, but flow-					
	Æ thiopica alba maculata (Spotted Calla). White flowers;						ering three weeks later. Beau-					
	green leaves spotted white	10	I	00			tiful	60	6	00		
	CAMASSIA Cusickii. Large leaves						palmata. Crimson. Strong clumps	15	1	50	9	00
	and pale blue flowers, in ra-						TRITOMA Pfitzeri. Large spikes					
	cemes 2 to 3 feet long	20	2	00			of intense flame-colored flowers.					
	esculenta. Pretty violet-blue				_		Plant in spring	20	1	75	10	00
	flowers; fine for cutting Leichtlinii Mixed. Very fine; large	05		35	2	00	TROLLIUS Caucasicus. Golden					
	flowers	08		60	3	50	yellow	40 20		00 75	т 2	00
	CHLIDANTHUS fragrans. Golden						giganteus. Yellow	25		50	12	00
	yellow	10	I	00	6	00	japonica • excelsior. Orange;	- 3		5-		
	CINNAMON VINE Roots	05		50	3	00	semi-double	30	3	00		
	CLEMATIS coccinea. A hardy, her-			-			TRITONIA crocata. Mixed	10		75	5	00
	baceous, perennial climber;						TUBEROSES, Dwarf Double	06		40	2	00
	scarlet flowers	20	1	75	I 2	00	Albino. Pure white; single	08		50	3	00
	DICENTRA spectabilis (Bleeding						Variegated Leaf	08		50	3	00
	Heart). Hardy; also forcer	20	1	75	12	00	VALLOTA purpurea (Scarborough					
	EUCHARIS Amazonica. Fine green-	0_					Lily)	50	5	00		
	house plant	80			,		WATSONIA ardernei (True). Large,					
	GLOXINIA, Red	12		00		00	beautiful, snow-white gladiolus- like blooms over 3 inches in					
	Spotted	I 2		00		00	diameter. Fine forcer or for					
	Blue	12		00		00	planting outdoors in spring	50	5	00		
	Mixed	10		85		50	O'Brieni. Same as above, but of					
	HÆMANTHUS albiflos. White 1	25		9	5		less compact habit	20	2	00		
	coccineus. Scarlet; for pots 2	_					densiflora. On same style as the others, but the color is a beau-					
	puniceus. Orange-red; for pots . 1						tiful rosy red	15	1	50		
	tigrinus. Crimson; for pots 2	50					ZEPHYRANTHUS candida. White,					
	HELLEBORUS niger (Christmas						greenish base	10		60		00
	Rose). Hardy; valuable forcer	40	4	00			atamasco, Pure white	10		60	4	00
						_						



Insecticides and Remedies for Plant Diseases

ANTIPEST

Non-poisonous and harmless to vegetation. Mixed with water as follows, it is effectual against—greenfly, 1 pt. to 10 gals. of water; mealy bug, 1 pt. to 1½ gals.; red spider, 1 pt. to 2 gals.; ants, wireworms and slugs, 1 pt. to 1 gal. Qt., 60 cts.; ½gal. can \$1; gal. can, \$2.

BUG DEATH

This is a fungicide, insecticide and plant-food combined. It is non-poisonous, and is extensively used for cabbage and tomato worms, potato and cucumber bugs. Apply with duster, bellows or powder gun, about 12½ lbs. to the acre. 1-lb. pkg., 15 cts.; 3-lb. pkg., 35 cts.; 5-lb. pkg., 50 cts.; 12½-lb. pkg., \$1; 100-lb. pkg., \$7.50.

COPPER SOLUTION, AMMONIATED

Prevents black and brown rot, mildew and other grape diseases; pear and apple scab, leaf blight, tomato rot, potato blight, melon blight, etc. Dilute 1 part to 100 parts of water; spray lightly. Qt., 50 cts.; gal. \$1.50.

FIR-TREE OIL

For greenhouse and house plants. Destroys all insects without injuring the plant. The best insecticide for scale, aphis, red spider, etc. Dilute 1 pint to 20 gallons of water. Apply with vaporizer or syringe. ½pt., 40 cts.; pt., 75 cts.; qt., \$1.25; ½gal., \$2.25; gal., \$4.

FIR-TREE-OIL SOAP

This is the same as the Fir-Tree Oil, but in soap form. It is useful for the same purposes. Mix at rate of r ounce to a gallon of water, and apply with bellows or syringe. \(\frac{1}{2}\)-lb. tin, 25 cts.; 2-lb. tin, 75 cts.

DALMATIAN INSECT POWDER

Effective against almost all kinds of insects. Per ½-lb. box, 30 cts.; per 1-lb. box, 50 cts.

GISHURST'S COMPOUND

A certain remedy for greenfly, scale, mealy bug, etc. Excellent for greenhouse use. Full directions for use on each box. Per r-lb. box, 50 cts.

HAMMOND'S GRAPE DUST

For the prevention of mildew on roses, grapes, gooseberries, etc. Apply with bellows. 5-lb. package, 35 cts.; 10-lb. package, 60 cts.; 100 lbs., \$5.

HELLEBORE, POWDERED

An excellent protection from currant worms, grape slugs caterpillars, etc. May be applied dry or mixed in water—r oz. to 3 gallons. 2-lb. box, 35 cts.; 1-lb. box, 20 cts.; ½-lb. box, 12 cts.

HORICUM (HAMMOND'S)

A lime, sulphur and salt mixture entirely free from grit. For San José scale. One gallon makes twenty-five by adding sufficient water. Full directions on each can. Qt. 40 cts.; ½-gal., 75 cts.; gal., \$1.25.

KEROSENE EMULSION

For cabbage worms, scale on trees, caterpillars, melon louse, rose bugs, greenfly, etc., either on plants or animals. Dilute 25 to 50 parts. Qt., 40 cts.; gal., \$1.

LIME, SULPHUR AND SALT MIXTURE (California Wash)

For San José scale. Better than Whale-Oil Soap, Kerosene Emulsion or Crude Oil. One gallon makes 25 by simply adding water. Qt. 40 cts.; gal., \$1.

BORDEAUX MIXTURE or FUNGIROID

For all fungous diseases, such as mildew, and the various rots of the grape. Full directions on label. Dry, r-lb. box, 20 cts.; 5 lbs. and over at 18 cts. per lb.; 50 lbs. for \$7; liquid, r qt., 40 cts.; r gal., \$1.25.

LEMON OIL

For destroying scale, caterpillar, mealy bug, etc., and for exterminating fleas and curing mange on dogs and other animals. Directions on can. Dilute with water 30 to 50 parts. ½pt., 25c.; pt., 40c.; qt., 75c., gal., \$2.

"NICO-FUME" TOBACCO-PAPER

For fumigating greenhouses. It is the strongest Tobacco Paper on the market; does not injure blooms. Packed in special friction-top tins and sold as follows: 24 sheets, 75 cts.; 144 sheets, \$3.50; 288 sheets, \$6.50.

NICO-FUME LIQUID

For spraying or fumigating. Effective against greenfly, mealy bug, etc. Does not stain or injure blooms, and leaves no disagreeable odor. For spraying, I to 2 teaspoonfuls to a gallon of water. ½pt., 50 cts.; pt., \$1.50; ½gal., \$5.50; gal., \$10.50.

NICOTICIDE

For fumigating or spraying. For greenfly, mealy bug, etc. Does not damage foliage or flowers. Sold in cans as follows: No. 1 (1 pt.), sufficient for 32,000 cubic feet of space, \$2.50 each; No. 2 (½pt.), sufficient for 16,000 cubic feet of space, \$1.25; No. 3 (½lb.), sufficient for 8,000 cubic feet of space, 70 cts.; gals., \$15; ½gal., \$8.25 each; qts., \$4.50 each. Fumigators, 50 cts. each.

PARIS GREEN

Mixed at the rate of 1 pound to 200 gallons of water. Effective against all chewing insects. Per 1-lb. can, 40c; ½-lb. can, 25 cts.; ½-lb. can, 18 cts. Fluctuates in price.

STERLINGWORTH WEED KILLER

In powder form; dissolve in water. Destroys weeds, also briars, thistles, poison ivy, etc. r gal. covers 3 to 4 sq. yds. Directions on package. r-lb. pkg., making 15 gals., covering 45 to 60 sq. yds., 50 cfs.; 3-lb. pkg., making 45 gals., covering 130 to 180 sq. yds., \$1.25; 5-lb. pkg., making 100 gals., covering 300 to 400 sq.yds.

SLUG-SHOT (HAMMOND'S)

Excellent for destroying cabbage, turnip and beet fly, potato bugs, currant-worms, etc. Prepared ready for use. 5-lb. pkg., 30 cts.; 10-lb. pkg., 50 cts.; 100 lbs., \$4.

SULPHUR, POWDERED

Valuable for protecting against mildew on grapes, roses, etc. Lb., 10 cts.; 10 lbs., 60 cts.; 100 lbs., \$4.

SULPHO-TOBACCO SOAP

Dissolve in proportion of 2 ounces to a gallon of water, and apply with a syringe or atomizer. It will destroy rose slugs, aphides, greenfly, bark-lice, etc. 3-oz. box, 10 cts.; 8-oz. box, 20 cts.; 10-lb. box, \$3.

TOBACCO DUST

If dusted on while the joliage is moist it destroys rose-lice, cabbage and turnip fleas, etc. Spread upon the ground, it keeps off all earth insects. Lb., 10 cts.; 5 lbs., 35 cts.; 10 lbs. 60 cts.; 100 lbs., \$2.75.

TOBACCO STEMS

For fumigating plants infested with greenfly. Per bale of about 100 lbs., \$1.50; 200 lbs., \$2.75; 400 lbs., \$4.50.

"ROSE LEAF" TOBACCO EXTRACT

A pure concentrated extract of tobacco, effective for destroying insects and scale. Pt., 3oc.; qt., 5oc.; gal., \$1.25.

WHALE-OIL SOAP

For washing trees and destroying all insects on the bark. Excellent for San José scale. Mixed at the rate of 1 pound to 4 gallons of water it will rid cabbage, rose bushes, peach trees, etc., of aphides. 1-lb. box, 15 cts.; 5 lbs., 50 cts.; 10 lbs., 90 cts.; 100 lbs., \$7.

X. L. ALL LIQUID INSECTICIDE

For spraying. English preparation; purely nicotine; harmless to very delicate plants; kills mealy bug, red spider, and all insect pests. Pt., 65 cts.; qt., \$1; ½gal., \$1.75; gal., \$3.50.

For remedies for San José Scale and Cooper's Tree Spray Fluid, see page 140





High-Grade Fertilizers

THORBURN'S COMPLETE MANURE

Guaranteed to contain ammonia, 3 to 4 per cent; available phosphoric acid, 6 to 8 per cent; actual potash, 6 to 7 per cent; sulphate of magnesia, soda, lime, sulphuric acid, etc. Adapted for use on all crops, such as corn, tomatoes, potatoes, peas, beans and early vegetables, and is especially suited for grain crops.

In 167-lb. bag, per ton\$4	0	00
Single bags of 167 lbs	4	00
Per bag of 100 lbs	2	7.5
50 lbs	I	63
25 lbs		
rolbs		50

THORBURN'S LAWN FERTILIZER

Guaranteed to contain ammonia, 6 to 7 per cent; available phosphoric acid, all soluble, 8 to 10 per cent; actual potash, 5 to 6 per cent; lime, sulphate of magnesia, soda, sulphuric acid, etc. Specially prepared for lawns and meadows, as a top-dressing, imparting to grass a rich green color and vigorous growth.

In 167-lb. bags, per ton\$50	
Single bag of 167 lbs 5	00
Per bag of 100 lbs	
50 lbs	
25 lbs	25
10 lbs.	75

ACME NO. 1 POTATO MANURE

Guaranteed to contain ammonia, 4 per cent; available phosphoric acid, 6 per cent; actual potash, 10 per cent; sulphate of magnesia, soda, lime, sulphuric acid, etc. This manure is for special use on the potato crop, and is also adapted for sweet potatoes, vines and fruit trees, and all leguminous plants.

In 167-lb. bags, per ton	. \$44	00
Single bags of 167 lbs	. 4	50
Per bag of 100 lbs	. 3	15
50 lbs	. I	75
25 lbs		
ro lbs		50

THOMPSON'S VINE MANURE

Per cwt. (112 lbs.), \$7; ½cwt, (56 lbs.), \$4.

CLAY'S CELEBRATED FERTILIZER

One of the best manures for all horticultural purposes, either in greenhouse or garden. Notwithstanding its apparently high price, is quite economical.

			Р	R	ш	C	E	Ξ:	S	ı	N	ı	В		١	G	S	•							
ı cwt.																									
¹₂cwt.																									
¹cwt.																									
î€cwt.	(14	lbs.)					٠		٠	٠				٠	٠								1	25	

CARTER'S WORM ERADICATING **FERTILIZER**

(Non-poisonous to Animal and Bird Life)

Stimulates the growth of the grass. Must not be used in frosty weather, and will be effective only when the worms are working near the surface. Pamphlet on application.

Per ton				
½ ton			 . 40	00
100-lb. bag			 . 5	00
F. o. b., Boston, Mass.				

BOWKER'S AMMONIATED FOOD FOR FLOWERS

The best dressing for potted plants. Small pkg., 15 cts. each; by mail, 25 cts. Large pkg., 25 cts. each; by mail, 45 cts.

CANADA HARD-WOOD ASHES

Highest grade, extra screened, unleached. For topdressing lawns, especially if the soil is inclined to be stiff or sour, there is nothing better. Price, in barrels of about 200 lbs., \$3; ton, \$22.

STERLINGWORTH PLANT-FOOD TABLETS

(Contain nitrogen, ammonia, phosphoric acid and potash)

A scientific, odorless, concentrated fertilizer for potted plants. Used by dissolving in water. Large-size box, enough for 35 house plants for three months, 25 cts., postpaid.

AGRICULTURAL SALT

For asparagus beds, etc., in barrels of about 400 lbs., \$2.50 per bbl.; about \$10 per ton. Not less than one barrel sold.

BON ARBOR (Liquid) A highly concentrated plant-food, I gal makes too

	mply adding	Ö	
1-gal. keg		 	\$2 00
2-gal. keg		 	4 00
5-gal. keg		 	9 25

BONORA

A fertilizer	and	plant-food.	
¼lb. package		\$0 2	5
1-lb. package			0
5-lb. package			0

PULVERIZED SHEEP MANURE

A rich, pure, natural manure. Excellent as a topdressing for lawns. Its effect is immediate and lasting. There is nothing better for mixing with the soil for greenhouse plants-one part manure to six parts soil. It is recommended for the vegetable-garden, promoting a steady and rapid growth. It makes a rich and safe liquid manure—1 pound to 5 gallons of water.

	T			J	0		_	_							
5-lb. package															
10 lbs	 	 									٠	٠	٠		50
50 lbs															
100 lbs.															
Ton	 	 												. 30	00

BONE FERTILIZERS Prices subject to change

Pure Ground Bone Meal, No. 1. Finely pulverized; excellent for rose-culture. It decomposes very rapidly, and is more quickly effective than the coarser grades.

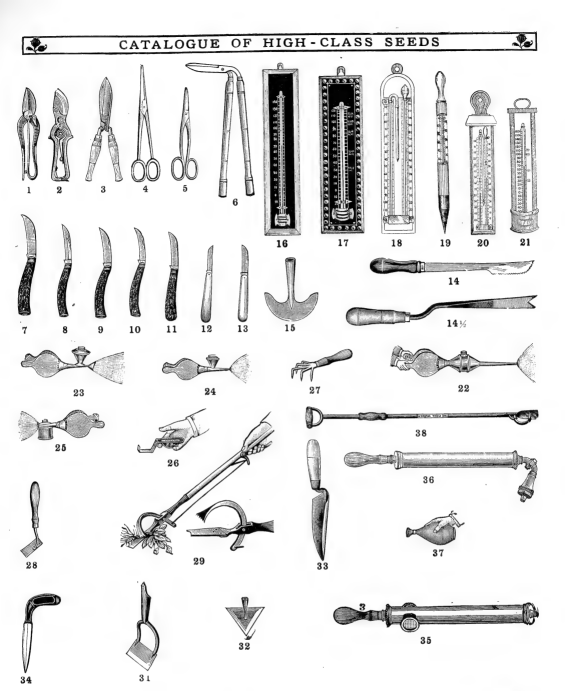
It is excellent for mixing with the soil for potting. 5 lbs., 25 cts.; 50 lbs., \$1.25; 100 lbs., \$2.25; ton, \$32. Ground Bone, No. 2. Coarser than the above, suitable for general purposes, for top-dressing for lawns, and

for garden and field crops. 100-lb. bag, \$2.25; ton, \$37. Ground Bone, No. 3. A little coarser than No. 2. 100

lbs., \$2.75; ton, \$40.

OTHER FERTILIZERS PRICES FLUCTUATE

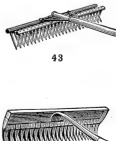
Tankage (Blood and Bone Fertilizer)	per 100-lb. bag, \$2.75; per 200-lb. bag, \$5; per ton, \$40
Imported Scotch Soot. In 100-lb. bags only	per bag, \$4.25.
Nitrate of Soda	okg., 30 cts.; 10-lb. pkg., 50 cts.; 50-lb. bag., \$2; 100 lbs., \$3.75
Muriate of Potash	okg 30 cts.; 10-lb. pkg., 50 cts.; 50-lb. bag., \$2; 100 lbs., \$3.75 okg. 35 cts.; 10 lbs., 60 cts.; 50 lbs., \$2.50; 100 lbs., about \$4















Horticultural Implements and Garden Requisites

The numbers correspond to the illustration numbers on page 133

	Each
ASPARAGUS BUNCHER, Acme\$2 50	HORSE BOOTS. All leather, \$9 per set
ASPARAGUS KNIVES, English (saw blade) 1 00	HOSE NOZZLE, "Bordeaux." For 4-inch
Granite State (Fig 14½) 50	pipe, or ½-inch hose
BELLOWS—	Gem Graduating, for \(\frac{3}{4}\)-inch hose 60
Woodason's Double Cone Powder (Fig 22) 3 00	HOSE MENDERS, Cooper's. 3-in doz., 75c. 10
"Single Cone. Large size (Fig. 23) 2 00	TIOCE DANDO ()
Sman Size (Fig. 24) 1 00	
"Atomizer. Large size (Fig. 25) . 2 00	HOSE END, No. 1. For connecting hose with
" Small size 1 25 BILL and BRUSH HOOKS, for heavy pruning. 2 75	ordinary faucets 50
	HOSE HOLDERS, Burton's 20
CANES, Japanese Bamboo. 6 ft. long, \$1 per 100,	HOSE, RUBBER, "Cascade," "Three-ply."
\$8 per 1,000; 8 ft. long, \$1.50 per	#-inch per foot if cts
100, \$12 per 1,000. No less than	"Polar" " 12 cts.
Too sold.	"Wallabout" " 15 cts.
CARNATION SUPPORTS, Model Ex-	"Polar" " " 12 cts. "Wallabout" " 15 cts. "Triton" " 18 cts. "Electric" " 20 cts.
tension (Fig. 45). 2-ring, 50 cts.	
per doz., \$3 per 100; 3-ring, 60 cts.	HOTBED SASH. Best quality. Packing at cost.
per doz., \$3.50 per 100. Each	Unglazed. 3 x 6 feetper doz., \$12 1 10
DIBBLES. All iron (Fig. 34)\$0 35	Glazed. 3 x 6 feet " 35 3 00
Fertilizing. For transplanting,	HYACINTH GLASSES " 1.75 20
and also for inserting fertilizers 40	KNIVES-
DAHLIA POLES. See under Plant	Saynor's Celebrated English . Best make.
Stakes.	" No. 938, Pruning (Fig. 7) 1 75
EXTENSION POLE GRIPS 25	" No 106 " 2 blades (Fig 8) 2 25
V FLOWER VASES, POT SAUCERS	1 (115, 10),
Fig. 45 and ROLLING STANDS. See	" No. 187, " (Fig. 9) 1 50 " No. 312, " (Fig. 10) 1 50 " No. 80, " (Fig. 11) 85
page 136. FORKS, Digging or Spading\$1 to 1 25	
** 0:11	10. 400, Budding (Fig. 12) 1 50
Ladies' Short-handled, or Strawberry Forks. 30	
English Strawberry Forks	" No. 343, " 2 blades 1 75 " No. 403, " Long-handled . 1 75
Manure, Long- and Short-Handled85c. to 1 25	Asparagus. English (saw blade) (Fig. 14) 1 00
FRUIT PÍCKERS, Peerless	Granite State (Fig. $14\frac{1}{2}$) 50
" Handy Andy 2 25	Grass Edging, English (Fig. 15) \$1.75 to 2 25
FUMIGATOR, "Eureka." For fumigating with	LABELS, Wooden, Pot and Garden-
tobacco stems (Fig. 39).	PLAIN
No. 1 holds $\frac{1}{2}$ peck stems	Per 100 1,000 Per 100 1,000
NO. 2 HOIGS I PECK STEIRS	
No 2 holds & bushel stems 2 50	
No. 3 holds $\frac{1}{2}$ bushel stems	$4\frac{1}{2}$ "
No. 3 holds ½ bushel stems	4½ "
No. 3 holds ½ bushel stems	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35
No. 3 holds ½ bushel stems	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35
No. 3 holds bushel stems 2 50 GARDEN LINES, Finest Braided 1 100 feet, 50 cts GARDEN REELS, for above; of wrought iron (Fig. 46)	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50
No. 3 holds bushel stems 2 50 GARDEN LINES, Finest Braided. 1 100 feet, 50 cts GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDEN PENCILS, Wolff's Indeli-	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 Wooden Notched Tree—
No. 3 holds bushel stems 2 50 GARDEN LINES, Finest Braided. 100 feet, 50 cts GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDENPENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90
No. 3 holds bushel stems 2 50 GARDEN LINES, Finest Braided. 100 feet, 50 cts GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDENPENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50
No. 3 holds bushel stems 2 50 GARDEN LINES, Finest Braided. 100 feet, 50 cts. GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDEN PENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden). 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired). 20 1 75 30 2 25
No. 3 holds bushel stems 2 50 GARDEN LINES, Finest Braided. 100 feet, 50 cts. GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDEN PENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden). 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired). 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In
GARDEN LINES, Finest Braided. 100 feet, 50 cts. GARDEN REELS, for above; of wrought iron (Fig. 46) GARDEN PENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden). 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired). 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box.
No. 3 holds ½ bushel stems 250 GARDEN LINES, Finest Braided. 100 feet, 50 cts 110 f	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each
No. 3 holds ½ bushel stems 250 GARDEN LINES, Finest Braided. 100 feet, 50 cts GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDEN PENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00
No. 3 holds ½ bushel stems 250 GARDEN LINES, Finest Braided. 100 feet, 50 cts 110 f	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing green-
No. 3 holds bushel stems 2 50 GARDEN LINES, Finest Braided. 100 feet, 50 cts. GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDENPENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40
No. 3 holds ½ bushel stems 250 GARDEN LINES, Finest Braided. 100 feet, 50 cts 100 feet, 50 cts 100 feet, 50 cts 100 feet, 50 cts 100 feet, 50 cts 100 feet, 50 cts 100 feet, 50 cts 100 feet, 50 cts 110 feet, 50 cts 11	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.; ½ gal., 70 cts.; gal., \$1.25.
No. 3 holds ½ bushel stems 250 GARDEN LINES, Finest Braided. 100 feet, 50 cts GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDENPENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden). 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 20 00 25 2 50 3½ "(cop. wired). 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.; ½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE
No. 3 holds \(\frac{1}{2} \) bushel stems \(\text{LINES, Finest Braided.} \) GARDEN LINES, Finest Braided. 100 feet, 50 cts. GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDENPENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden). 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired). 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.; ½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48) 1 25
No. 3 holds \(\frac{1}{2}\) bushel stems \(\text{LINES, Finest Braided.}\) GARDEN LINES, Finest Braided. 100 feet, 50 cts. GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDEN PENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 6 " 20 2 00 25 2 50 90, wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.; ½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48)
No. 3 holds ½ bushel stems	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.; ½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48)
No. 3 holds ½ bushel stems	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 6 " 20 2 00 25 2 50 90, wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.; ½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48)
No. 3 holds ½ bushel stems 250 GARDEN LINES, Finest Braided. 100 feet, 50 cts 100 feet, 50 cts GARDEN REELS, for above; of wrought iron (Fig. 46) 75 cts. and 1 00 GARDENPENCILS, Wolff's Indelible Black	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.;½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48) 1 25 MATS, for Covering Sashes. Made of jute, stitched through; hemmed with canvas and thickly padded; size 76 in. by 76 in.;
No. 3 holds \(\frac{1}{2} \) bushel stems \(\text{LINES, Finest Braided.} \) \(\text{GARDEN LINES, Finest Braided.} \) \(\text{Loo feet, 50 cts} \) \(GARDEN REELS, for above; of wrought iron (Fig. 46)	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.;½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48) 125 MATS, for Covering Sashes. Made of jute, stitched through; hemmed with canvas and thickly padded; size 76 in. by 76 in.; one mat covers 2 Each sashes (Fig. 49). No. 1. Both sides jute
No. 3 holds ½ bushel stems	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"S12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.; ½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48)
No. 3 holds ½ bushel stems	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden). 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired). 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.;½gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48) 1 25 MATS, for Covering Sashes. Made of jute, stitched through; hemmed with canvas and thickly padded; size 76 in. by 76 in.; one mat covers 2 Each sashes (Fig. 49). No. 1. Both sides jute per doz., \$16\$1 50 No. 2. One side jute
No. 3 holds \(\frac{1}{2} \) bushel stems \(\text{CARDEN LINES, Finest Braided.} \) \(\text{CARDEN LINES, Finest Braided.} \) \(\text{Too feet, 50 cts} \) \(CARDEN REELS, for above; of wrought iron (Fig. 46)	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden). 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 20 00 25 2 50 3½ " (cop. wired). 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.; ½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48) 1 25 MATS, for Covering Sashes. Made of jute, stitched through; hemmed with canvas and thickly padded; size 76 in. by 76 in.; one mat covers 2 Each sashes (Fig. 49). No. 1. Both sides jute per doz., \$16. \$1 50 No. 2. One side jute the other side wa-
No. 3 holds \(\frac{1}{2} \) bushel stems \(\text{CARDEN LINES, Finest Braided.} \) \(CARDEN REELS, for above; of wrought iron (Fig. 46)	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ " (cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.; ½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48) 125 MATS, for Covering Sashes. Made of jute, stitched through; hemmed with canvas and thickly padded; size 76 in. by 76 in.; one mat covers 2 Each sashes (Fig. 49). No. 1. Both sides jute per doz., \$16. \$1 50 No. 2. One side jute the other side water-proof duck.
No. 3 holds \(\frac{1}{2} \) bushel stems \(\text{CARDEN LINES, Finest Braided.} \) \(\text{CARDEN LINES, Finest Braided.} \) \(\text{Too feet, 50 cts} \) \(CARDEN REELS, for above; of wrought iron (Fig. 46)	4½ " 15 80 20 1 00 5 " 15 90 20 1 25 6 " 20 1 00 25 1 35 8 " 40 3 50 50 4 00 12 " 55 4 50 65 5 00 24-in.(for garden) 2 50 Wooden Notched Tree— 3½-inch 10 60 15 90 6 " 20 2 00 25 2 50 3½ "(cop. wired) 20 1 75 30 2 25 Pot, Water-proof Flexible. Copper wired. In boxes of 100 only, \$1.50 per box. LAWN RAKES. See page 135. Each LAWN SWEEPER, "Model No. 1"\$12 00 MASTICA. For glazing greenhouses, sashes, etc. Qt. 40 cts.; ½ gal., 70 cts.; gal., \$1.25. Fig. 48 MASTICA GLAZING MACHINE (Fig. 48) 1 25 MATS, for Covering Sashes. Made of jute, stitched through; hemmed with canvas and thickly padded; size 76 in. by 76 in.; one mat covers 2 Each sashes (Fig. 49) No. 1. Both sides jute per doz., \$16\$1 50 No. 2. One side jute the other side water-proof duck per doz., \$21 1 80 Fig. 49







HORTICULTURAL IMPLEMENTS AN	
MOLE TRAPS— Each	SCYTHE SNATH, or HANDLE, Patent Loop Each
Olmsted's Improved (Fig. 40)\$1 50	Heel\$1 00
The Reddick (Fig. 41)	SCYTHE STONES, Round Dressed Talacre
MOSS, Sphagnum. Per 1-barrel bag 1 00	doz., \$1.50. 15
Per 5-barrel bale	Norton's Emery
PEAT, Rotted. Per 1-barrel bag 2 00	SEED SOWER—
Orchid. Per 1-barrel bag 2 00	Little Giant 2 00 Cahoon 3 75
PINCERS, for glazing points 50	SHEARS—
"PLANET JR." DRILLS. See page 140.	Perfection Pruning (Fig. 1). The best made
PLANT STAKES. Round, Painted Green. Doz. 100	No. 1. 6½ inches
2 feet\$0 35 \$2 00	No. 2. $7\frac{1}{2}$ ' 2 00
3 " 60 4 00 4 " 85 5 50	No. 3. $8\frac{1}{2}$ " 2 50 No. 4. $9\frac{1}{2}$ " 3 00
f "Extra heavy I 40 0 00	
6 " " " 1 75 11 00	Watch-spring English Pruning (Fig. 2) 1 50 Wiss' Solid Steel, Hand-pruning. Two sizes.
Heavy, Square, Tapering, Painted Green.	9 inches
2 feet\$0 30 \$1 75	10 "
3 " 55 3 50	German Pruning. Brass contact spring
4 "····································	8½ inches 1 75
6 " 1 25 8 50	German Pruning, Ordinary 75
Dahlia Poles, Painted Green, White Tops-	Lopping, American. 2 feet. 1 00
2 feet\$0 60 \$4 00	" English
3 " 80 6 00	Waters' Long-handled Tree Pruners. See under
4	Pruners.
5 " 1 25 10 00 6 " 1 50 12 00	Hedge, English (Fig. 3). 8-, 9-, and 10-inch blade\$2 to 3 00
Galvanized Wire, for Roses, etc.	Hedge, Saynor's. with fly-nut. 8-inch, \$2.50;
2 feet 30 2 00	9-inch, \$2.75; 10-inch 3 00
3 " 40 2 50	Grape Scissors, Best English (Fig. 4). For
4 50 3 00	thinning the bunches90 cts., \$1.25 and 1 50
Each	Flower Gatherer, English (Fig. 5). \$1.25 and 1 50
PRUNERS. Waters' Long-handled Tree. 4 ft \$0 75	Keny's
6 feet	Grass Border, Best English (Fig. 6). 8, 9 and 10 inches\$2.50, \$2.75, and 3 00
8 " 1 00	Spring Grass, English. For trimming grass 1 25
IO " I IO Extra Blades	" American. 7 inches I oo
Little Giant Pruner and Saw combined 1 50	" " '' 'é inches 75
Saw, Cast Steel Socket. 18-inch 1 75	SHOVELS, Ames' Best Cast Steel. Square and
RAFFIA, for tying (Fig.	diamond-pointed; long or short handles 1 50
51). Per lb., 20c.; 5 lbs. 90c.; 10lbs.,\$1.75.	SPADES, Ames' Best Cast Steel 1 50
COPTRIBATE 1900 Str., M. TROSSURS & CO.). RAKES— RAKES—	SPRAYERS. See pages 137 and 138.
"Automatic Lawn."	SPRINKLERS, all for \(\frac{3}{4}\)-inch hose.
(Fig. 43). 26-teeth	Scollay's Rubber (Fig. 37). by mail, \$1.10 1 00
Fig. 51 size, 90c. each; 38-	"Angle-neck Rubber by mail, \$1.101 00
teeth size, \$1.15 each. The "Lawn King." Teeth very close. Will	Lawn, Peck's Improved (Fig. 42). Standard. 4 feet high.
not tear sod as other lawn rakes do. 26- Each	4-arm sprinkler 3 00
teeth size, 45 cts. each; 38-teeth size\$o 60	8-arm sprinkler 3 50
Steel Wire, for lawns. "The Hustler." 60	Twin Comet. See page 137 5 00
Wooden, for lawns	Fountain No. 1, Saucer-shaped Bottom 4 00
English, or Daisy (Fig. 44)\$3 to 3 50	Brass Fountain, nothing to rust or get out of
Steel Garden. 10-teeth to 18-teeth 50c. to 70 Hay, 3-bow (Wood)	order 1 00
REELS, Hose, Tubular Iron (Fig. 52.) Never	Water Witch, No. 3
break or wear out.	New Century No. 2 50
No. 10, for 100 feet \(\frac{3}{4}\)-inch hose 2 85	" " No. 3 40
No. 20, for 150 feet \(\frac{3}{4}\)-inch hose 3 15	" (on wheels) 1 50
No. 30, for 500 feet \(\frac{3}{4}\)-inch hose 5 00	Columbia I 50
ROLLERS. See page 142.	Rainbow 25 Maid-of-the-Mist 1 25
RUBBER HOSE. See hose,	Hothouse 60
page 134. SAWS, Pruning, Double Edge.	
Sizes 16-, 18-, 20- and 22-	SULPHUR VAPORIZER, Campbell's Patent. Designed to vaporize sulphur in green-
inch	houses without danger of the sulphur tak-
SCISSORS, Grape. See Shears.	ing fire or disfiguring foliage. Useful for
Flower Gatherer . \$1.25 and 1 50	killing mildew or other fungous diseases.
SCYTHES, English Lawn.	No. 1. For houses up to 5,000 cubic feet
Cast steel, 30 to 38 inches. Fig. 52 \$1.40 to 1 75	of space
- 13	1 / / J / J / J





HORTICULTURAL IMPLEMENTS AN	ND GARDEN REQUISITES, continued
THERMOMETERS— Each	FLOWER POTS. The best make. Of sizes 13 inches
Oxidized Metal Scale, Polished Back (Fig. 16)	· ·
Oxidized Metal Scale, Polished Back (Fig. 10)	to 3 inches we do not sell less than
8-inch size\$0 75	100 of a size, and of larger sizes not
IO " " I OO	less than a dozen. We pack carefully
12	and in the most approved manner, but
Oxidized Metal Scale, Carved Back (Fig. 17).	
8-inch size\$0 75	will not be responsible for breakage in
10 " " 1 00	transit. There is often some delay in
12 " " 1 25	getting pots from the factory, and we
Self-Registering, Polished Back (Fig. 18).	would therefore ask as much time as
10-inch size 2 00	
12 " "	possible to fill orders. (Fig. 71). Fig. 71
Zinc Scale Distance. 10-inch size 1 25	Size, height and width, inside Per doz. 100 1,000
Hothed and Mushroom Bed (Fig. 19), box-	"
wood, brass tip; for plunging\$1 and 1 75	1 3 3-
Copper, Red Spirit. 8-inch 50	21 " 75 6 25
Japanned Tin Case (Fig. 20) 30	22 05 7 50
Self-Registering Japanned Case (Fig. 21).	3 1 10 9 75
8-inch size 3 00	3½ "\$0 30 1 50 13 00
10 " "	4 " 35 1 75 15 00
12 " " 4 00	$4\frac{1}{2}$ " 40 2 25 21 00
TOMATO SUPPORTS doz., \$1.50. 20	5 " 50 3 00 28 00
TORCH, Asbestos. For burning caterpillars.	6 " 65 4 25 40 00
0 11 1	7 " 1 00 7 00
Small, 25 cts.; large	8 " 1 50 9 50
TREE SCRAPER. 5-inch	,,
TROWELS. Solid TREE BRUSHES,	, , , ,
shanks, cast Wire. For	10 2 50 10 00
steel (Fig. 33). cleaning	11 3 50 25 00
6-inch, 50 cts. the bark.	12 " 4 50 35 00
each; 7-inch, Straight. 2 25	FLOWER VASES (Fig. 55), for display-
60 cts. each. Curved. 2 50	ing cut-flowers. Made of indurated
Transplanting. 25 and 50	wood-fiber.
cts. each.	No. Diam. Depth Each
	0 8 inches, 13 inches \$0 60
TURFING IRONS, English.	$1 5\frac{1}{2}$ " 10 " 50
\$4 each.	2 41 " 0 "
TWINE, Green Smilax. 50c. per lb.	3 4 " 6 " 35
Florists' Linen, on spools. \$1.25	FLOWER-POT SAUCERS, INDU-
per lb.	Fig. 55 RATED WOOD-FIBER. Very
VEGETABLE SCOOP, Wire. For Fig. 53	light and durable. Not porous, and will protect
VEGETIBLE SCOOL, WHO. TO	
handling notatoes apples etc. \$1.60	
handling potatoes, apples, etc\$1 60	tables on which the plants stand.
WATERING POTS, French Model. Brass joints;	tables on which the plants stand.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53).	tables on which the plants stand. Each Doz. 6-inch\$0 12 \$1 10 12-inch\$0 18 \$1 75
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart \$2 25 10-quart 2 75	tables on which the plants stand. Each Doz. 6-inch\$0 12 \$1 10 12-inch\$0 18 \$1 75 8 " 14 1 25 14 " 20 2 00
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz. 6-inch\$0 12 \$1 10 12-inch\$0 18 \$1 75 8 " 14 1 25 14 " 20 2 00 10 " 16 1 50
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz. 6-inch \$0 12 12-inch \$0 18 \$1 75 8 "
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart\$2 25 10-quart 2 75 8 "2 50 12 "3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart	tables on which the plants stand. Each Doz. 6-inch\$0 12 \$1 10 12-inch\$0 18 \$1 75 8 " 14 1 25 14 " 20 2 00 10 " 16 1 50 FLOWER TUBS, COLUMBIA (Fig. 58). Made of cypress timber. Natural varnish finish.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart\$2 25 10-quart 2 75 8 "2 50 12 "3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart 2 25 8" 2 50 12 3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart 2 00 8-quart 2 25 10" 2 50	tables on which the plants stand. Each Doz. 6-inch \$0 12 \$1 10 12-inch \$0 18 \$1 75 8 " 14 1 25 14 " 20 2 20 10 " 16 1 50 FLOWER TUBS, COLUMBIA (Fig. 58). Made of cypress timber. Natural varnish finish. Diam. Height Each 12 inches 11 inches \$1 50 15 " 14 " 15 15
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 2 75 6-quart 2 25 10-quart 2 75 8 " 2 50 12 " 3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart 2 00 8-quart 2 25 10 " 2 50 2 50 12 " 2 75	tables on which the plants stand. Each Doz. 6-inch\$0 12 \$1 10 12-inch\$0 18 \$1 75 8 " 14 1 25 14 " 20 2 00 10 " 16 1 50 FLOWER TUBS, COLUMBIA (Fig. 58). Made of cypress timber. Natural varnish finish. Diam. Height Each 12 inches 11 inches \$1 00 15 " 14 " 1 50
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart 2 25 10-quart 2 75 8 " 2 50 12 " 3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart 2 00 8-quart 2 25 10 " 2 50 2 50 12 " 75 WEEDERS, Lang's (Fig. 26)	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 2 75 6-quart 2 25 10-quart 2 75 8" 2 50 12" 3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart 2 00 8-quart 2 25 10" 2 50 25 12" 2 75 WEEDERS, Lang's (Fig. 26) 25 Excelsior (Fig. 27) 15	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart\$2 25 10-quart 2 75 8 " 2 50 12 " 3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart 2 25 10 " 2 25 10 " 2 50 12 " 2 50 Excelsior (Fig. 27) 15 Magic. Short handle, 25 cts.; long handle New Hand (Fig. 28) 15	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart 2 25 10-quart 2 75 8 " 2 50 12 " 3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart 2 00 8-quart 2 25 10 " 2 50 27 WEEDERS, Lang's (Fig. 26) 25 Excelsior (Fig. 27) 15 Magic. Short handle, 25 cts.; long handle New Hand (Fig. 28) 50 Piqua Lawn (Fig. 38) 1 00 Cleveland Lawn (Fig. 29) Can be used	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart 2 25 10-quart 2 75 8 " 2 50 12 " 3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart 2 00 8-quart 2 25 10 " 2 50 27 WEEDERS, Lang's (Fig. 26) 25 Excelsior (Fig. 27) 15 Magic. Short handle, 25 cts.; long handle New Hand (Fig. 28) 15 Piqua Lawn (Fig. 38) 1 00 Cleveland Lawn (Fig. 29) Can be used easily and without stooping 50	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart\$2 25 10-quart 2 75 8 " 2 50 12 " 3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart 2 25 10 " 2 25 11 " 2 25 12 " 2 25 15 " 2 25 16 " 2 25 17 " 2 25 18 EEDERS, Lang's (Fig. 26) 2 25 Excelsior (Fig. 27) 15 Magic. Short handle, 25 cts.; long handle New Hand (Fig. 28) 15 Piqua Lawn (Fig. 38) 1 00 Cleveland Lawn (Fig. 29). Can be used easily and without stooping. 50 Lawn. For removing docks,	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart\$2 25 10-quart 2 75 8 " 2 50 12 " 3 00 The "Philadelphia," with brass joints and two copper-faced roses. 6-quart 2 25 10 " 2 25 11 " 2 25 12 " 2 25 15 " 2 25 16 " 2 25 17 " 2 25 18 EEDERS, Lang's (Fig. 26) 2 25 Excelsior (Fig. 27) 15 Magic. Short handle, 25 cts.; long handle New Hand (Fig. 28) 15 Piqua Lawn (Fig. 38) 1 00 Cleveland Lawn (Fig. 29). Can be used easily and without stooping. 50 Lawn. For removing docks,	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart\$2 25 10-quart 2 75 8 "	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
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WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
## WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
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WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.
WATERING POTS, French Model. Brass joints; two copper-faced roses. (Fig. 53). 6-quart	tables on which the plants stand. Each Doz.





LENOX SPRAYER

SYRINGES, ETC.

Ladies' Syringe, with One Spray Rose. Length of barrel, 12½ inches; diameter, 15-16 inches. No. 1, \$3.

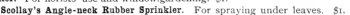
Ladies' Syringe, with Jet and Two Spray Roses. The two roses, when not in use, are screwed on the side of the barrel. Length of barrel, 14½ inches; diameter, 15-16 inches. No. 2, \$4-50.

Best Plate Valve Syringe, large size, with One Stream and Two Spray Roses, with side pieces on barrel. Length of barrel, 18 inches; diameter 1½ inches. (See Fig. 35, page 133.) No. 3, \$6.50.

Best Conical Valve Syringe, large size, with One Stream and Two Spray Roses, which are placed, when not in use, in the handle of the syringe. The handle is strongly mounted with a solid brass cap and ring. Length of barrel, 18 inches; diameter, 1½ inches. No. 4, \$7.

Best Conical Valve Syringe, large size, with One Spray Rose and Gooseneck Angle Joint turning in all directions, for washing the under surface of the leaves of plants and flowers, cleansing them from insects, etc. Length of barrel, 18 inches; diameter, 1½ inches. (See Fig. 36, page 133.) No. 6, \$8.

Scollay's Rubber Sprinkler. For florists' use and window.gardening. \$1.



Woodason's Atomizer. For the application of all liquid insecticides. \$1.25 and \$2. Faultless Sprayer. 75 cts. and \$1.

Pneumatic Sprayer. Reaches under the foliage. \$1 and \$2.

Lenox Sprayer. 35 cts.

Fountain No. 1 Sprinkler. Saucer-bottom; does not injure the turf; is moved from place to place by a rope. An excellent sprinkler that is highly recommended. \$4.

COLUMBIA SPRINKLER

A revolving three-arm Sprinkler on legs. About 18 inches high. Price, \$1.50.

BRASS FOUNTAIN SPRINKLER

Very simple in construction. Cannot rust or get out of order. Will not injure the lawn. Requires only ordinary pressure of water. Price, \$1 each.

"TWIN COMET" LAWN SPRINKLER

The globe, or body, of the sprinkler is made in two parts, and, by means of the swiftly revolving arms and intermediate gears, the upper half is made to revolve slowly, carrying the hose nozzle from which a full stream of water is thrown out beyond the sprinkle of the arms. With an ordinary pressure of water—20 pounds or upwards—it will thoroughly sprinkle an area of 80 feet in diameter. Price, \$5.

MYERS' IMPROVED BARREL SPRAY PUMP

Has bronze ball valves and brass seats; the plunger is brass, fitted with hemp packing. Will handle hot, cold or any caustic mixture. The cylinder and discharge pipe are all brass. The air-chamber is 30 inches in length, enabling the pump to throw a uniform, constant and elastic spray. It has good leverage, is very powerful and easily operated. Price, complete with 5 feet of ½-inch three-ply discharge hose and graduating Vermorel nozzle, \$9; 8-foot iron pipe extension, 60 cts. extra.

MYERS' BUCKET SPRAY PUMP

Being made of brass, it is not affected by the arsenites used for spraying. Easily operated; throws a solid stream 50 feet. It is provided with a combination nozzle, and also with a sprinkler for flowers. For spraying large trees, an 8-foot pipe extension is supplied for 60 cts. extra. This pump is also valuable for washing windows. Price, \$4.

BLIZZARD HIGH-PRESSURE SPRAYER

An air-force sprayer for potatoes, fruit trees, etc. It is first charged with air and then it does the spraying with very little work. Galvanized iron tank. Price, \$2.

KNAPSACK SPRAY PUMP

For Vineyard, Orchard and Field Service

Made entirely of brass and copper, with ball valves and metal plunger all easily accessible. The discharge is at the bottom and the pump can be entirely drained of the liquid. It should be carried on the back with the straps crossed in front. The reservoir is made of heavy copper and will hold about five gallons.

Price complete, as shown in cut, with 3½ feet of ½-inch discharge hose, Vermorel nozzle and lance for degorger, \$15. Special agitator, 75 cts. extra.



KNAPSACK SPRAY PUMP



MYERS' BUCKET SPRAY PUMP

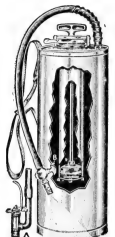


LEGGETT'S CHAMPION POWDER DUSTER

For distributing dry insecticides and fungicides such as Paris green, hellebore, sulphur, tobacco dust, fungiroid. Without tubes it is 27 inches long, but when the four tubes are attached it is 10 feet long. An invaluable machine for use in orchard, garden or field. The regular outfit consists of six nozzles, two straps, oilcan and four tubes. Price, complete, \$7.50.



LEGGETT'S CHAMPION POWDER DUSTER



LEGGETT'S BROWNIE POWDER DUSTER

Built on the same plan as the Champion; smaller and with only one nozzle. Price,

JUMBO POWDER GUN

Suitable for persons having only a few plants to treat. It is 4 inches in diameter, holds 4 ounces of powder and serves its purpose admirably. Price, 25 cts.

"AUTO-SPRAY" PUMP

A self-operating sprayer of simple construction, durable, easy to carry and to work. Made of galvanized iron or solid brass, with 4-ply rubber hose. For spraying trees, shrubs, cleaning windows, etc. A perfect pump. Price, with brass tank and stop-cock nozzle, \$6.75; galvanized iron tank and stop-cock nozzle, \$4.50. Brass extension pipe, 2 feet, 45 cts. extra. Fitted with "Auto-Pop" nozzle, \$1 extra.

WATER BARREL TRUCK

(Combined Sprinkler, Leaf-Rack and Hand-Cart)

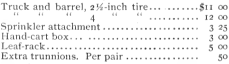
PATENTED. "AUTO-SPRAY" PUMP

The barrel is easily disconnected from the truck, either while full or empty. The following extra attachments can be furnished if required:

(1) Box with trunnions and spring catch, forming a dumping hand-cart. (2) Sprinkler for watering walks and lawns. (3) Leaf-rack.



USED AS A LEAF-RACK



If truck and trunnions are wanted without barrel, deduct \$2.25 from price of truck and barrel.



WATER BARREL TRUCK

RUBBER HOSE



We offer the following standard high-grade brands in 25- and 50-foot lengths.

		Per foot
	Polar. 5-ply, 3/4-inch	\$0 12
	wallabout. 3-ply, 34-inch	15
USED AS A HAND-CART	Cascade. 3-ply, 34-inch	15
	Triton. 34-inch	
Electric. 3/4-inch	***************	20



LOWELL FOUNTAIN COMPRESSED-AIK SPRAYER

Galvanized steel, aluminum finish; capacity, three gallons. Tree RUBBER HOSE attachment and galvanized funnel with brass strainer put in with every machine. The simplest compressed-air sprayer made. One charge sufficient to expel entire contents of tank. Price, \$6. Additional brass extensions for tree attachment, 2 feet long, 50 cts.



CLARK'S DOUBLE-ACTION CUTAWAY HARROW

CLARK'S DOUBLE-ACTION CUTAWAY HARROW

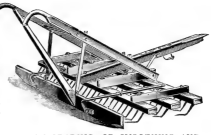
This Harrow will cut and reduce the toughest sod to plant food without the aid of a plow. It will cut from 28 to 30 acres, or will double-cut 15 acres in a day. Drawn by two horses, it will move 18,000 tons of earth 1 foot in a day. It can be set so as to move the earth but little or at so great an angle as to move all the earth I foot. It keeps the surface true and the machine runs true in line of draft. It is by the intensive cultivation effected by this Harrow that the late Mr. Geo. W. Clark raised the large hay crops that made him known as the "Grass King." Price, \$31, net, f. o. b. factory. (Conn.)





CUTAWAY GRADING, or SMOOTHING AND LEVELING HARROW

With this tool any field can be made as smooth as a floor and the soil pulverized fine enough for a flower-bed—makes a most perfect onion bed. Will smooth an acre as true as a mill-pond in twenty minutes. This Harrow is also a great road-maker. One man with team, can make a perfect trotting track of any road. It is adjustable with a lever, by which the entire action is controlled by the driver, and he can remove at will all the earth possible for the team to haul, taking it from hills or uneven places and putting it into hollows to level up the field. For one horse, 6 feet wide, \$13. For two horses, 8 feet wide, \$15.50, f. o. b. factory. (Conn.)



CUTAWAY GRADING, OR SMOOTHING AND LEVELING HARROW

THE NORCROSS HAND GARDEN CULTIVATOR

Made of first-class material, the teeth forged from a solid steel rod. Can be entirely taken apart, every piece being detachable. Works between the rows, or center tooth can be removed to straddle the row. Does the work easier and faster than a wheel-plow.

Price, §1 each.

STEVENS HAND-FERTILIZER SOWER

Sows all kinds of lawn dressing and other commercial fertilizers, wood-ashes, lime, etc., in large or very small quantities. Also excellent for sifting wood or coalashes, sawdust or dry sand on icy walks; by removing two blades will also sow dampsand. The hopper is 34 inches long and

holds one and onehalf bushels. Price, \$12.



A revolving fan with metal teeth cre-

STEVENS HAND-FERTILIZER

ates an air current which carries into the canvas baskets all leaves, dead grass, stones, etc., that the rake encounters. It straightens up crab grass and other running weeds so that they may be cut by the lawn mower. It combines strength and durability with

bines strength and durability with light construction. Price, \$16.



THE NORCROSS HAND GARDEN CULTIVATOR

LAWN SWEEPER, MODEL NO. 1

Designed for use on ordinary lawns, small parks, tennis courts, etc. It is 25 inches wide over all, weighs 28 pounds, and carries a

- C₂ (S) (S)

LAWN SWEEPER, MODEL NO. I

ons as pounds, and carries a 21-inch brush. The brush is fan-shaped, and revolves very rapidly in the same direction as the drive wheels, throwing the litter backward from the under surface. Immediately behind the brush, and paral-

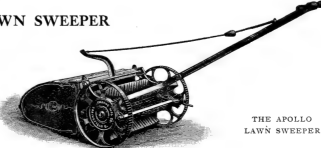
behind the brush, and parallel with it, a thin shoe passes along over the ground, with its upper surface inclined. If sticks or stones are encountered, the shoe does not allow them to pass under it, but provides a passage over it into the hopper. Price, \$12.



THE GEM LAWN CLEANER

THE APOLLO LAWN SWEEPER The machine consists of a revolvbrush which throws the sweepings

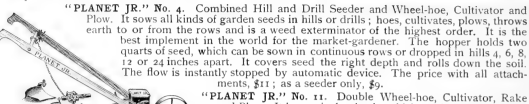
ing brush which throws the sweepings forward into the large grass box attachment, which, when full, is dumped by merely pulling a cord. It removes all cut grass, leaves, twigs, etc., and by setting it low it is excellent for taking out crab grass. It is also valuable for sweeping garden walks, stables, etc. Price, 20-inch sweep, \$12 each; 28-inch, sweep, \$14 each.





"Planet Jr." Farm and Garden Tools

Illustrated catalogue describing fully many other "Planet Jr." tools mailed on application. Prices are quoted net f. o. b. New York.



"PLANET JR." NO. 4

and Plow. It has 11-inch wheels, which can be set at four different distances apart. The handles are adjustable at any height, and, being attached to the arch, are undisturbed in making changes of adjustment in frame, wheels or tools. Seven pairs of tools go with the complete wheel-hoe. All the blades are of tempered and polished steel. Price, \$9.

"PLANET JR." No. 12. Double Wheel-hoe, Cultivator and Plow. Identical with No. II Wheel-hoe, except that it has fewer attachments, and is sold at a correspondingly less price. Price, \$7. "PLANET JR." No. 16. Single Wheel-hoe, Cultivator, Rake and Plow. This Single Wheel-hoe has a very full set of tools, such as have been found to work in the very best manner. It has 11-inch wheel, with broad face; is light, strong and easy running. It has adjustable handles and quickchange frame. The tools are a well-shaped plow, a pair of shield hoes and three all-steel patent cultivator teeth; also a set of two rakes, just the thing for preparing ground for the seed drill. A practical leaf-guard

holds up the plants, while thorough work is being done underneath. Price, \$5.85.
"PLANET JR." No. 17. Single Wheel-hoe Cultivator and Plow. Tools are a plow of PLANET JR." No. 17. Single Wheel-hoe Cultivator and capable of heavy work; a set

superior design complete with land-side, large, and capable of heavy work; a set of three cultivator teeth of new design and adjustable for pitch; one pair 6-inch hoes. Price, complete, \$5.

"PLANET JR." No. 19. Single Wheel-hoe, Cultivator and Plow. Especially designed for the farmer's garden work, though it offers to every one with field or garden a cheap and effective tool for hand wheel-hoe operations. The wheel is high, the standard is slotted to make regulation of depth easy, and an adjustable malleable piece carries perfectly all the steels that go with the machine. Price, \$3.75.



PLANET JR." NO. 16

SPRAY YOUR TREES IN WINTER IF YOU WANT TO RID THEM OF THE DEADLY SAN JOSE SCALE

We recommend the following preparations:

HORICUM (Hammond's). A lime, sulphur and salt mixture entirely free from grit. One gallon makes 25 by adding sufficient water. Full directions on can. Qt. 40 cts., ½gal. 75 cts., gal. \$1.25.

LIME, SULPHUR AND SALT MIXTURE (California Wash). Better than whale-oil soap, kerosene emulsion or crude oil. One gallon makes 25 by simply adding water. Qt. 40 cts., gal. \$1.

SCALECIDE. Petroleum oil that mixes at once with cold water in any proportion, and stays mixed. It is not necessary to use an extra tank or barrel; it can be put right into the spray tank. No hot water should be used. Can be prepared in an instant by simply adding one gallon of Scalecide for every 15 or 20 gallons of water. Qt. 40 cts., gal. \$1, 5 gals. \$3.25.

COOPER'S TREE SPRAY FLUIDS

The most effective remedies yet discovered for San José scale and kindred troubles. No sediment to clog nozzles. Can be mixed instantly with cold water.

V1 FLUID. For winter or spring use on dormant trees. Kills San José scale, oyster-shell scale, eggs of insects, spores of fungi, mosses and lichens.

V2 FLUID. For summer use when trees are in bud or leaf. Kills codling worms, oyster-shell scale insect, woolly and all forms of aphis, pear and apple psylla without injury to leaf or blossom. One gallon of either fluid mixed with cold water makes 100 gallons of mixture.

Price of either fluid, qt. \$1, 1/2 gal. \$1.75, gal. \$3, 5 gals. \$14

For Insecticides other than the above, see page 131





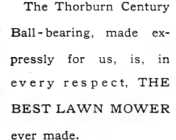
Thorburn's Century Ball-bearing Lawn Mower

Self-Adjusting

Easiest Working

Finest Finished

Longest Lasting



THORBURN'S CENTURY BALL-BEARING LAWN MOWER is a marvel of simplicity, as one screw adjusts both bearings. It has a simple, self-adjusting device, which keeps the bearing properly adjusted for a long time without any attention; it has double interchangeable ratchet; bearings wide apart; terrace-cutting arrangement, and will do a greater variety of work, and do it easier, than any ball-bearing mower now on the market. Patent Noiseless Grass Catcher, as quoted below, can be applied to it.

NET PRICES OF THORBURN'S CENTURY BALL-BEARING MOWERS

14-inch cut	\$8 50	18-inch cut
16-inch cut	9 50	20-inch cut

Grass Catcher Boxes

14-inch	\$1 60	18-inch
16-inch		20-inch

NEW REGAL LAWN MOWER

14-inch cut .							\$9	50		18-inch cut						 		\$11	50
16-inch cut .							10	50	-	20-inch cut						 		12	50

Chain Roller,

or Golf Mower

This mower is made to meet the demand for a machine that will more perfectly cut borders, verges, etc., and yet retain all the other features necessary in a mower for general work. The great advantage of this mower is the substitution of a bicycle chain for the gears generally used in this style of mower. This reduces the friction to a minimum. The machine with six blades

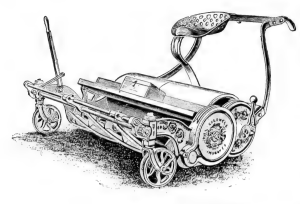
The Best for Putting Greens

is highly recommended by most of the leading golf clubs in America for work on putting greens.

NET PRICES, free on board New York

	6 Blades		
12-inch cut	\$13 00	16-inch cut	15 00
14-inch cut	14 00	18-inch cut	17 00





Coldwell Improved Horse Lawn Mower

This well-known standard Mower has sidedraft attachment, to enable the horse to walk on the cut grass only, and caster-rollers which will not mark the lawn Evenness of cut is assured by an adjustment which raises or lowers the two sides at the same time by means of a simple lever movement; the same lever serves the purpose of raising the knives from the ground when driving over gravel walks or roads.

NET PRICES free on board New York

25-inch cut, no shafts	35-inch cut, complete
30-inch cut, complete 65 oo	40-inch cut, complete 95 00

Capitol Lawn Trimmer and Edger

For trimming close to walls or fences. A useful labor-saving device. Price, \$6 each.



Cast-Iron Hand Lawn Rollers

No. 2.		Length-s s; 22 inche		Weight 200 lbs.	 								et price
No. 3.	20 "	16 ''	'' 2;	225 lbs.	 							 . 0	12 00
No. 6.	20 "	24 ''	" 3 ;	300 lbs.	 				 				15 00
No. 8.	20 ''	30 ''	" 3;	350 lbs.	 					,			17 00
No. 11.	24 ''	24 ''	" 3;	450 lbs.	 								21 50
No. 15.	28 ''	30 ''	"3;	600 lbs.									29 00

CAST-IRON HAND LAWN ROLLERS

(With Ball-bearings)

No 402.		Length-sections; 24 inches in 3;	Weight 200 lbs.	 	 	Net price \$10 50
No. 407.	20 ''	24 " " 2;	300 lbs.	 	 	. 15 50
No. 410.	24 ''	24 '' '' 2;	450 lbs.	 	 	. 22 50
No. 411.	24 ''	24 '' '' 3;	450 lbs.	 	 	. 22 50
No. 412.	24 "	30 " " 3;	500 lbs.	 	 	. 24 00
No. 415.	28 "	30 " " 3;	600 lbs.	 	 	. 29 50



HORSE BOOTS

Made of very strong, heavy leather, closely riveted. Price per set of 4, \$9.

Farmogerm

. A preparation of high-bred nitrogen-gathering bacteria in sealed bottles, ready for use, with water added according to directions. Bottles contain enough

Farmogerm to inoculate the seed for one acre. Prepared for the following crops:

Price, per acre, \$2. State for what crop Farmogerm is wanted when ordering

White Clover Alsike Clover Canada Field Peas

Red Clover Alfalfa Clover Garden Pea
Crimson Clover Cow Peas Sweet Peas

Canada Field Peas Soy Beans
Garden Peas Garden Beans
Sweet Peas Vetches

Also in garden sizes, enough for 1,000 square feet or a 200-foot row, for Peas, Beans, Sweet Peas and White Clover, at 50 cents per bottle. We secure cultures fresh from the laboratory as required, hence it takes two or three days to fill orders.





P.	AGE
Abobra Abronia Abrus Abutilon Acanthus	
Abrus	99
Abutilon	99
Acacia	
Acanthus	
Achillea	99
Acidanthera	130
Achimenes	99
Achimenes Aconitum Acroclinium Adenophora Adlumia	99
Acroclinium	99
Adenophora Adlumia Adonis Agapanthus Agathwa	99
Adonis	99
Agapanthus	100
Agathæa	100
Ageratum	67
Alongo	100
Alonsoa	100
Alstremeria	100
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Alyssum	67
Amarantus	100
Amaryllis10, Ammobium	129
Ammobium	100
Anagallis	100
Anchusa	100
Angelonia	130
Anchusa Anemone 100, Angelonia	63
Annuals, Mixed	120
Antholyza	130
Antigonon	100
Antirrhinum	92
Addinglia	UO I
Arabis	100
Ardisia	100
Ardisia . Argemone . Aristolochia . Arnebia . Artichoke . Arum . Arundo . Asclepias	TOT
Aristolochia	IOI
Arnebia	IOI
Artichoke	11
Arum	130
Arundo	121
Asclepias	101
Asparagus Orn'tal 8	TOT
Asperula 56	TOT
Asters	. 67
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Azalea	IOI
Balloon Vine	IOI
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THORBURN'S LIST OF VEGETABLE SEEDS

That May be Sown in Each Month from February to September in the Climate of New York

				Herbs	All Herbs	Early Turnip	Early Turnip	
	Sweet Peppers	Small Cob	Tomato	Squash	Early Turnip	Spinach	Spinach	BEST OF ALL
	rinest or all	Good-sized Ear	New Coreless	Spinach	Spinach	Radish	Radish	SOULOI MAD
		Cand and Earl	1 C -	Salsify	Salsify	Potatoes	Potatoes	CHRECT AND
	ļ	1		Radish	Radish	Peas	Peas	ראווסרטו
	and a obler		Ruta-Baga	Pumpkin	Potatoes	Parsnip	Onion	IARGEST
	Salad Penner	Sweet Corn	White Fr. Turnip	Potatoes	Peas	Parsley	Leek	
	- Propose	4	Squash	Early Peas	Parsnip	Onion	Carrot	GAULIFLUWER
	Unright Sweet	Perfection	Spinach	Okra	Parsley	Lettuce	Beets	
-7			Radish	Nasturtium	Onion	Kohlrabi	Bean, B. Windsor	מורו-השפה
		Early White	Pumpkin	Meion	Meion	Cress	IN OFER GROUND	CHT EDGE
-			Early Peas	Lettuce	Lettuce	Celery		11101111
	Sweet Peas	Thorburn's	Okra	Kohlrabi	Leek	Cauliflower	Tomato	THORRIDA
	Turnip		Nasturtium	Kale	Kohlrabi	Carrot	Radish	
	Spinach		Lettuce	Endive	Cucumber	Early Cabbage	Pepper	Tomato
	Winter Radish	Turnip	Kohlrabi	Cucumber	Cress	Brussels Sprouts	Parsley	Radish
	Mustard	Spinach	Kale	Cress	Sweet Corn	Beets	Lettuce	Pepper
	Lettuce	Radish	Gherkin	Sweet Corn	Celery	English Beans	Kohlrabi	Parsley
	Siberian Kale	Early Peas	Endive	Cauliflower	Cauliflower	Asparagus	Egg-Plant	Early Lettuce
	Cress	Welsh Onion	Cucumber	Carrot	Carrot	ות טרבת טחטטתט	Celery	Egg-Plant
	Corn Salad	Lettuce	Cress	Late Cabbage	Brussels Sprouts		Cauliflower	Cucumber
_	Tuberous Chervil	Endive	Corn Salad	Brussels Sprouts	Beets	Tomato	Forcing Carrot	Early Celery
_	coldframes	Cucumber	Sweet Corn	Broccoli	Running	Pepper	Early Cabbage	Forcing Carrot
•	Cauliflower for	Corn Salad	Carrot	Beets	Beans, Bush and	Melon	Brussels Sprouts	Early Cabbage
	frames	Tuberous Chervil	Beets	all other sorts	Asparagus	Egg-Plant	Early Beets	Broccoli
•	Cabbage for cold-	Beans, Bush	Beans	Beans, Lima and	Artichoke	Cucumber	Early Beans	Early Beans
	IN OPEN GROUND	IN OPEN GROUND	IN OPEN GROUND	IN OPEN GROUND	IN OPEN GROUND	SOW IN HOTBED	SOW IN HOTBED	SOW IN HOTBED
	SEPTEMBER	AUGUST	טטנץ	JUNE	MAY	APRIL	MARCH	FEBRUARY

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